

? show files;ds

File 350:Derwent WPIX 1963-2006/UD=200650

(c) 2006 The Thomson Corporation

File 344:Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)

(c) 2006 JPO & JAPIO

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

File 2:INSPEC 1898-2006/Jul w5

(c) 2006 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2006/Jun

(c) 2006 ProQuest Info&Learning

File 65:Inside Conferences 1993-2006/Aug 08

(c) 2006 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul

(c) 2006 The HW Wilson Co.

File 256:TecInfoSource 82-2006/Nov

(c) 2006 Info.Sources Inc

File 474:New York Times Abs 1969-2006/Aug 08

(c) 2006 The New York Times

File 475:Wall Street Journal Abs 1973-2006/Aug 08

(c) 2006 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

File 23:CSA Technology Research Database 1963-2006/Jul

(c) 2006 CSA.

File 56:Computer and Information Systems Abstracts 1966-2006/Jul

(c) 2006 CSA.

File 94:JICST-EPlus 1985-2006/Apr w5

(c)2006 Japan Science and Tech Corp(JST)

Set	Items	Description
S1	12325	(CERTIFICATE? ? OR COUPON? ? OR TOKEN? ? OR DOCUMENT? ? OR PASSPORT? ? OR AWARD? ? OR VOUCHER? ? OR (WEDDING OR BIRTHDAY OR SPECIAL()OCCASION OR CHRISTMAS)()PRESENT OR GIFT)(2N)(IDENTIFIER? ? OR ID OR NUMBER? ? OR CODE? ? OR BARCODE? ? OR UPN OR UPC OR PAS
S2	677	(PERSONALI? OR CUSTOMI? OR CUSTOM OR PRE()PRINTED OR PREPRINTED OR GENERAT? OR CREAT?)(6N)S1
S3	13455	(ACCOUNT OR CREDIT()CARD? ? OR FINANCIAL)(3N)(ID OR IDENTIFIER? ? OR NUMBER? ? OR CODE? ?)
S4	604469	ALIAS? OR USERNAME OR (USER OR VANITY OR ASSUMED)()NAME OR PRIVATE? OR SECRET? OR CONFIDENTIAL? OR (ALTERNATIVE OR DIFFERENT OR UNKNOWN OR GENERIC)(3W)(NAME OR CODE OR NUMBER OR IDENTIFIER OR ID OR ACCOUNT OR LABEL) OR INDIRECT()LINK
S5	549041	OWNER? ? OR HOLDER? ? OR ACCOUNTHOLDER? ?
S6	12	S2 AND S3
S7	2	S4 AND S6
S8	12	S6 FROM 350,344,347,371
S9	19	S1 AND S3 AND S4
S10	29	S8 OR S9
S11	25	S10 FROM 350,344,347,371
S12	4	S10 NOT S11
S13	3	RD (unique items)

? t10/3,k/all

10/3,k/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015729162 - Drawing available

WPI ACC NO: 2006-291052/200630

XRPX ACC No: N2006-247969

Protected healthcare information e.g. patient name, confidentiality

maintaining method for use in e.g. medical diagnostic ultrasound imaging system, involves annotating patient data for protection, and preventing access to data

Patent Assignee: JONES P H (JONE-I)

Inventor: JONES P H

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20060074983	A1	20060406	US 2004957144	A	20040930	200630 B

Priority Applications (no., kind, date): US 2004957144 A 20040930

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20060074983	A1	EN	20	5	

Protected healthcare information e.g. patient name, confidentiality maintaining method for use in e.g. medical diagnostic ultrasound imaging system, involves annotating patient...

Original Titles:

Method of maintaining data confidentiality

Alerting Abstract ...stations that are utilized in critical care units, neonatal units and emergency departments, for maintaining confidentiality of patient healthcare information e.g. patient names, addresses, voice and fax numbers, e-mail addresses, medical record numbers, health plan account numbers, certificate /license numbers, birth, admission, and discharge dates, social security number, vehicle identifiers, IP addresses, biometric identifiers including...

Original Publication Data by Authority

Original Abstracts:

A method of maintaining data confidentiality. The method of one embodiment comprises receiving patient data at a medical system. whether the...

10/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015551280 - Drawing available

WPI ACC NO: 2006-115434/200612

Related WPI ACC No: 2006-171222

XRPX ACC No: N2006-099870

Secure electronic commerce facilitation method in electronic commerce system, involves creating financial transaction provided using security data and structured to contain account number in form undecipherable by merchant

Patent Assignee: ORACLE INT CORP (ORAC-N)

Inventor: RAJARAM Y K

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6990471	B1	20060124	US 2001921961	A	20010802	200612 B

Priority Applications (no., kind, date): US 2001921961 A 20010802

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6990471	B1	EN	9	4	

...electronic commerce system, involves creating financial transaction

provided using security data and structured to contain account number in form undecipherable by merchant

Alerting Abstract ...consumer on smart card. A financial transaction provided using security data and structured to contain account number in form undecipherable by merchant, is created between consumer and merchant. Transaction is completed between...

...ADVANTAGE - The merchant or any other intermediate party is prevented from discovering the account number.

Original Publication Data by Authority

Original Abstracts:

...the financial transaction. This financial transaction is structured to prevent the merchant from knowing the account number for the account. Next, the merchant validates that the financial institution identified by the financial transaction is acceptable...

Claims:

...a smart card, and wherein the file of security data includes: a consumer identifier, a private key for encryption and authentication of data, a first public key related to the private key for decryption and authentication of data, an identifier identifying the financial institution, a second public key belonging to the financial institution, the account number that has been encrypted with a key known only to the financial institution creating an encrypted account number, a first certificate signed by a recognized certificate authority that validates the financial institution, a second certificate signed...

...using security data from the file, and wherein the financial transaction is structured to contain an account number in a form that is undecipherable by the merchant, thereby prevent the merchant from knowing the account number for the account, and wherein protecting the financial transaction involves: creating a first hash of the financial transaction, and encrypting the first hash, the second certificate, and the encrypted account number using the second public key creating a secure envelope of transaction data, wherein...

10/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0015382639 - Drawing available
WPI ACC NO: 2005-726996/200575
XRPX ACC No: N2005-597971

Automatic input method for user data e.g. for credit cards and cash dispensers, requires inputting fingerprint data and generating fingerprint identification code

Patent Assignee: GIGA-BYTE TECHNOLOGY CO LTD (GIGA-N)

Inventor: CHANG Y S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
DE 102004011435	A1	20051013	DE 102004011435	A	20040309	200575	B

Priority Applications (no., kind, date): DE 102004011435 A 20040309

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
DE 102004011435	A1	DE	12	5	

Alerting Abstract ...ADVANTAGE - Overcomes the problem of access into private and secret information, by combining finger-print identification

with management software, based on an ID and passport of a user...

Original Publication Data by Authority

Original Abstracts:

...Daher erzeugt es in einem ersten Schritt eine Webseite und verwendet dann die zuvor gespeicherte ID, den Account und das Passwort eines Benutzers für eine Datenbank einer spezifischen Software-Anwendung, die auf eine...

10/3,K/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0015325872 - Drawing available
WPI ACC NO: 2005-676121/200569
XRPX ACC No: N2005-554589
Semiconductor device e.g. identification chip/integrated circuit card attached to luggage tag, has light emitting element and light receiving element having non-single crystal thin film layer for conducting photoelectric conversion

Patent Assignee: SEMICONDUCTOR ENERGY LAB (SEME)

Inventor: YAMAZAKI S

Patent Family (2 patents, 107 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2005086088	A1	20050915	WO 2005JP3804	A	20050228	200569 B
JP 2005285109	A	20051013	JP 200559938	A	20050304	200569 E

Priority Applications (no., kind, date): JP 200460103 A 20040304

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2005086088	A1	EN	84	20	
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW					
Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW					
JP 2005285109	A	JA	37		

Alerting Abstract ...to certificates corresponding to documents that prove facts such as family registers, certificates of residence, passport, license, identification (ID) card, surveyor certificate, credit card, cash card, prepaid card, consultation card, commuter passes, portfolio corresponding to certificates that show property rights in private law such as bill, check, carriage notes, cargo certificate, warehouse certificate, stock certificate, bond certificate...

10/3,K/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0015254344 - Drawing available
WPI ACC NO: 2005-604430/200562
XRPX ACC No: N2005-495815
Credential management system e.g. for password, has secure user interface component operating in secure environment, that prompts user to enter

credential and receives credential

Patent Assignee: ISKIN S (ISKI-I); PERLIN E C (PERL-I); RICHARDS S N (RICH-I); SCHUTZ K U (SCHU-I)

Inventor: ISKIN S; PERLIN E C; RICHARDS S N; SCHUTZ K U

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 20050188210	A1	20050825	US 2004787871	A	20040225	200562	B

Priority Applications (no., kind, date): US 2004787871 A 20040225

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050188210	A1	EN	18	9	

Alerting Abstract ...USE - For managing credential e.g. password, personal identification number, secret key, digital certificate, account number, account information, secret personal information, response to personal question, response to challenge requiring separate device to calculate proper...

10/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0015202429 - Drawing available

WPI ACC NO: 2005-552442/200556

Related WPI ACC No: 2003-577429; 2003-804783; 2005-031214; 2005-100325;

2005-261475; 2005-353269; 2005-533060; 2003-586979; 2004-795798;

2005-142700

XRPX ACC No: N2005-452683

Identification document, e.g. identification card, has fixed and variable indicia that are printed on inner document layer by thermally transferred optically variable ink

Patent Assignee: BI D (BIDD-I); DUGGAN C F (DUGG-I); JONES R L (JONE-I);

SCHNECK N T (SCHN-I)

Inventor: BI D; DUGGAN C F; JONES R L; SCHNECK N T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 20050161512	A1	20050728	US 2001344686	P	20011224	200556	B
			US 2002371335	P	20020409		
			US 2002429115	P	20021125		
			US 2002330032	A	20021224		
			US 2003411354	A	20030409		
			US 2003471429	P	20030516		
			US 2003532534	P	20031223		
			US 2004848526	A	20040517		
			US 200420651	A	20041223		

Priority Applications (no., kind, date): US 2004848526 A 20040517; US 2003532534 P 20031223; US 2003471429 P 20030516; US 2003411354 A 20030409; US 2002330032 A 20021224; US 2002429115 P 20021125; US 2002371335 P 20020409; US 2001344686 P 20011224; US 200420651 A 20041223

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050161512	A1	EN	50	20	Related to Provisional US 2001344686 Related to Provisional US 2002371335 Related to Provisional US 2002429115 C-I-P of application US 2002330032

C-I-P of application US 2003411354
Related to Provisional US 2003471429
Related to Provisional US 2003532534
C-I-P of application US 2004848526

Alerting Abstract ...USE - E.g. identification (ID) card, credit card , bank card, phone card, stored value card, prepaid card, smart card, contact card, radio frequency...

...halftone mirror image over a color ghost image to achieve a layered and linked multiple personalization scheme of ID documents . Hence, forgery prevention effect is improved...

Original Publication Data by Authority

Original Abstracts:

...halftone "mirror image" over a color ghost image to achieve a layered and linked multiple personalization scheme of ID documents.

10/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0015183468 - Drawing available

WPI ACC NO: 2005-533060/200554

Related WPI Acc No: 1996-518986; 1997-310156; 1998-009129; 1998-110064;

1998-286225; 1999-204782; 1999-444465; 2000-013122; 2000-194736;
2000-195398; 2000-365779; 2000-464989; 2000-490584; 2000-647035;
2001-022904; 2001-335855; 2001-357503; 2001-374044; 2001-397673;
2001-425330; 2001-570080; 2001-580828; 2001-581298; 2001-581665;
2001-595705; 2001-607222; 2002-011177; 2002-041658; 2002-062159;
2002-082807; 2002-154357; 2002-188040; 2002-205513; 2002-224088;
2002-226224; 2002-235400; 2002-236852; 2002-238913; 2002-239839;
2002-256143; 2002-268672; 2002-315095; 2002-361599; 2002-361694;
2002-382444; 2002-391512; 2002-393501; 2002-394013; 2002-405083;
2002-413035; 2002-416925; 2002-435593; 2002-479804; 2002-498079;
2002-507125; 2002-508021; 2002-528507; 2002-528580; 2002-556177;
2002-636862; 2002-654787; 2002-672857; 2002-673567; 2003-045908;
2003-056645; 2003-067657; 2003-074123; 2003-137905; 2003-140183;
2003-268467; 2003-327510; 2003-330044; 2003-401297; 2003-465734;
2003-577429; 2003-586979; 2003-587433; 2003-615418; 2003-615425;
2003-655616; 2003-655715; 2003-656012; 2003-689852; 2003-767701;
2003-777048; 2003-800216; 2003-804783; 2004-041644; 2004-059948;
2004-375604; 2004-386915; 2004-487761; 2004-660515; 2004-709696;
2004-795798; 2005-031214; 2005-100325; 2005-142700; 2005-259866;
2005-261475; 2005-353269; 2005-552442; 2005-655503; 2005-703000;
2005-776856; 2005-793708; 2006-086183; 2006-115379; 2006-145508;
2006-190576; 2006-391180

XRPX ACC No: N2005-436490

Identification document e.g. credit card, identification card, has document layer on which indicium having personalized data is printed using thermally transferred optically variable ink

Patent Assignee: DIGIMARC CORP (DIGI-N)

Inventor: BI D; DUGGAN C F; JONES R; SCHNECK N

Patent Family (1 patents, 106 countries)

Patent

Application

Number	Kind	Date	Number	Kind	Date	Update
WO 2005062978	A2	20050714	WO 2004US43575	A	20041223	200554 B

Priority Applications (no., kind, date): US 2003532534 P 20031223

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

WO 2005062978 A2 EN 88 20
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW
BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR
HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW
MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR
TT TZ UA UG US UZ VC VN YU ZA ZM ZW
Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES
FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD
SE SI SK SL SZ TR TZ UG ZM ZW

Alerting Abstract ...USE - E.g. identification (ID) card, credit
card , bank card, phone card, passport, driver's license, network access
card, employee badge, debit card...

Original Publication Data by Authority

Original Abstracts:

...halftone "mirror image" over a color ghost image to achieve a layered
and linked multiple personalization scheme of ID documents .

10/3,K/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0015182344 - Drawing available
WPI ACC NO: 2005-531936/200554
XRPX ACC No: N2005-435524
Management method of consumables inventory used to create identification
document e.g. bank card, involves tracking lost or stolen consumables using
vendor inventory tracking system and issuer inventory management system
Patent Assignee: DONG X (DONG-I); GYI J (GYIJ-I); KAYLOR L J (KAYL-I)
Inventor: DONG X; GYI J; KAYLOR L J
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number Kind Date Update
US 20050156035 A1 20050721 US 2003529847 P 20031215 200554 B
US 200414195 A 20041215

Priority Applications (no., kind, date): US 2003529847 P 20031215; US
200414195 A 20041215

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20050156035 A1 EN 42 2 Related to Provisional US 2003529847
Alerting Abstract ...USE - For managing inventory of consumables used to
create identification (ID) documents such as ID card, credit cards
, bank cards, phone cards, passports, passports, driver's licenses, network
access cards, employee badges, debit...

10/3,K/9 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0014983355 - Drawing available
WPI ACC NO: 2005-331204/200534
Related WPI Acc No: 2002-055722; 2003-392493; 2003-707905; 2005-321938;
2005-343951; 2005-343955
XRPX ACC No: N2005-270940
Multiple secure transactions provision method between entities in
electronic payment system, involves deleting money source coupon and

changing customer sequence number, when generated purchase order and money source coupons are identical

Patent Assignee: ANDERSON R L (ANDE-I); BRYANT W R (BRYA-I); WONG J Y (WONG-I)

Inventor: ANDERSON R L; BRYANT W R; WONG J Y

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20050080747	A1	20050414	US 2000571707	A	20000515	200534 B
			US 2000619859	A	20000720	
			US 2000640044	A	20000815	
			US 2000659434	A	20000908	
			US 2000667081	A	20000921	
			US 2000667089	A	20000921	
			US 2001960714	A	20010921	
			US 2004968399	A	20041018	

Priority Applications (no., kind, date): US 2001960714 A 20010921; US 2000667089 A 20000921; US 2000667081 A 20000921; US 2000659434 A 20000908; US 2000640044 A 20000815; US 2000619859 A 20000720; US 2000571707 A 20000515; US 2004968399 A 20041018

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050080747	A1	EN	9	1	C-I-P of application US 2000571707 C-I-P of application US 2000619859 C-I-P of application US 2000640044 C-I-P of application US 2000659434 C-I-P of application US 2000667081 C-I-P of application US 2000667089 Continuation of application US 2001960714 C-I-P of patent US 6592044 Continuation of patent US 6805288

...is generated by using user key with customer permutation variable, user insertion key or user account number. The generated coupon is transferred to money source repository which generates money source coupons. The money source coupon...

Original Publication Data by Authority

Original Abstracts:

...are provided through use of a method that uses customer one-time unique purchase order numbers ("Coupons") generated by an algorithm that uses a permuted user key and a user insertion key as...

...the customer sequence number. The algorithm can insert the permuted user key into a user account number through use of the user insertion key. A Coupon is validated by confirming that it...

...earlier generated money source Coupons are deleted from the set, and a new set is generated. If a preselected number of Coupons are not validated for a chosen entity, an invalid user account number will be set. Coupons can be used for credit card or bank card transactions, and they can be generated without changing fixed digits of traditional twenty digit account numbers.

Claims:

...is correlated with the customer sequence number; and(c) generating a Coupon from a user account number by inserting the permuted user key into the user account number in accordance with an algorithm that uses the customer user insertion key;(2) transferring the...

...with the money source sequence number;(c) generating a money source

Coupon from the user account number by inserting the money source permuted user key into the user account number in accordance with the algorithm that uses the money source user insertion key, wherein the...

10/3,K/10 (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0014389585 - Drawing available
WPI ACC NO: 2004-578792/
Related WPI Acc No: 2004-793971
XRPX Acc No: N2004-457368

Coupon fraud deterring method in online shopping, involves approving user for issuing provider coupon, based on number of times user requested the coupon, and reimbursing retailer based on validation of coupons forwarded by retailer

Patent Assignee: DANIEL M (DANI-I); LEE D (LEED-I)

Inventor: DANIEL M; LEE D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6766301	B1	20040720	US 2000513963	A	20000228	200456 B

Priority Applications (no., kind, date): US 2000513963 A 20000228

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6766301	B1	EN	15	6	

Coupon fraud deterring method in online shopping, involves approving user for issuing provider coupon, based on number of times user requested the coupon, and reimbursing retailer based on validation of coupons forwarded...

Alerting Abstract ...ADVANTAGE - Prevents user from using same coupon beyond allowable number of times, and credits retailer/user only with verified purchase...

Original Publication Data by Authority

Claims:

...the available coupons by the member consumer/user; d) entering an assigned identification mark or user name and a member consumer/user password into the interactive online database, the interactive online database...

...to write in his/her initial and a blank space to write in a check number or a bank account number or both; f) bringing and presenting the provider coupon by the member consumer/user to...

...payment by personal bank check validated by a picture identification and writing in the bank account and check number or either one of these on the provider's coupon; j) forwarding a number of...

10/3,K/11 (Item 11 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0013957346 - Drawing available
WPI ACC NO: 2004-138004/
XRPX Acc No: N2004-110031

Automated goods delivery system for convenience stores, generates receipt voucher including receipt number of delivery goods and destination

address determined corresponding to account number received from
reception terminal

Patent Assignee: NEC CORP (NIDE)

Inventor: KUBOTA T

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
JP 2004026439	A	20040129	JP 2002186941	A	20020626	200414 B

Priority Applications (no., kind, date): JP 2002186941 A 20020626

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 2004026439	A	JA	17	3	

Automated goods delivery system for convenience stores, generates receipt
voucher including receipt number of delivery goods and destination
address determined corresponding to account number received from
reception terminal

...NOVELTY - A reception terminal (30) sends account number and
number of delivery goods received from a user terminal (10), to a
management center (20) through network. The management center generates
receipt voucher including receipt number of delivery goods and
destination address that are determined corresponding to received account
number. The voucher is sent to reception terminal for printing.

10/3,K/12 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(C) 2006 The Thomson Corporation. All rts. reserv.

0013881789

WPI ACC NO: 2004-060698/

XRPX ACC No: N2004-049141

Financial information locating method in public and private companies,
involves determining source document in which number is identified from
central database and displaying document with highlighted number

Patent Assignee: GOLDMAN N D (GOLD-I); MURPHY W (MURP-I)

Inventor: GOLDMAN N D; MURPHY W

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20030225745	A1	20031204	US 2002157582	A	20020529	200406 B

Priority Applications (no., kind, date): US 2002157582 A 20020529

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030225745	A1	EN	8	0	

Financial information locating method in public and private companies,
involves determining source document in which number is identified from
central database and displaying document with highlighted number

Alerting Abstract ...The financial information of the target entity
selected by a user is displayed, when a number within the financial
information is clicked and the corresponding source document is searched in
the database. The document...

...interest and taxes (EBIT), earnings per share (EPS) and book value in
financial documents of private and public companies...

Title Terms.../Index Terms/Additional words: PRIVATE ;

Original Publication Data by Authority

Original Abstracts:

...method for locating a number in a source document by presenting and manipulating data on private and public companies. A central database of combined public and private information comprising a plurality of financial information is established. A target entity is entered within...

...financial information is clicked on, the system and method determines which document is the source document containing the numbers, searches through the source document for the number, identifies the location of the number in the source document and highlights and displays the...

Claims:

...source document comprising the steps of: a. establishing a central database of combined public and private information comprising a plurality of financial information; b. entering a target entity within said central...

...displaying financial information of said target entity from said central database; d. clicking on a number within said financial information by said user; e. determining which document is the source document containing said number; f. searching through said source document for said number; g. identifying the location of said number in said source document; and h. highlighting and...

10/3,K/13 (Item 13 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2006 The Thomson Corporation. All rts. reserv.

0013801681 - Drawing available
 WPI ACC NO: 2003-901788/200382
 XRPX ACC No: N2003-720107

Affinity group status verifying method for delivering product/service offer, involves requesting networked database to associate one educational institute with input user identity

Patent Assignee: CHRISTIANSEN T (CHRI-I); ODEGARD E (ODEG-I);
 STUDENTUNIVERSE.COM (STUD-N); THAMBIDURAI S (THAM-I)

Inventor: CHRISTIANSEN T; ODEGARD E; THAMBIDURAI S
 Patent Family (5 patents, 101 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
US 20030212790	A1	20031113	US 2002379485	P	20020510	200382 B	
			US 2002161114	A	20020531		
WO 2003096208	A1	20031120	WO 2003US14423	A	20030509	200403 E	
AU 2003230348	A1	20031111	AU 2003230348	A	20030509	200442 E	
EP 1504355	A1	20050209	EP 2003724516	A	20030509	200512 E	
			WO 2003US14423	A	20030509		
JP 2005525639	W	20050825	WO 2003US14423	A	20030509	200560 E	
			JP 2004504129	A	20030509		

Priority Applications (no., kind, date): US 2002379485 P 20020510; US 2002161114 A 20020531

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030212790	A1	EN	23	11	Related to Provisional US 2002379485
WO 2003096208	A1	EN			

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003230348 A1 EN Based on OPI patent WO 2003096208
 EP 1504355 A1 EN PCT Application WO 2003US14423
 Based on OPI patent WO 2003096208
 Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI
 FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
 JP 2005525639 W JA 29 PCT Application WO 2003US14423
 Based on OPI patent WO 2003096208
 Alerting Abstract ...identifier, social security number, personal
 identification number, password, year of graduation, telephone number,
 student loan number, e-mail account, dormitory name, degree identifier
 , and verifying status and for verifying affinity group, based on age,
 demographic groups e.g...

Original Publication Data by Authority

Original Abstracts:

...the user information. The user information can include at least one of a
 name, a **user name**, a social security number, a group identification
 number, a personal identification number, a member number, password, a
 telephone number, a loan number, an email address, a **certificate number**
 , and an employee number, for example. The methods and system can thus
 provide an offer...

...the user information. The user information can include at least one of a
 name, a **user name**, a social security number, a group identification
 number, a personal identification number, a member number, a password, a
 telephone number, a loan number, an email address, a mailing address, a
certificate number, and an employee number, for example. The methods and
 system can thus provide an offer...

...the user information. The user information can include at least one of a
 name, a **user name**, a social security number, a group identification
 number, a personal identification number, a member number, password, a
 telephone number, a loan number, an email address, a **certificate number**
 , and an employee number, for example. The methods and system can thus
 provide an offer...

10/3,K/14 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013746340 - Drawing available

WPI ACC NO: 2003-844860/

Related WPI Acc No: 2003-844863

XRPX ACC No: N2003-675308

Data retrieving method e.g. for personal confidential documents, involves
 generating cipher text including data received from calling program using
 symmetric cipher

Patent Assignee: ENGLAND P (ENGL-I); MICROSOFT CORP (MICT); PEINADO M
 (PEIN-I)

Inventor: ENGLAND P; PEINADA M; PEINADO M

Patent Family (8 patents, 36 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 20030200440	A1	20031023	US 2002373505	P	20020417	200378	B
			US 2003406861	A	20030404		
CA 2425006	A1	20031017	CA 2425006	A	20030409	200379	E
CA 2425010	A1	20031017	CA 2425010	A	20030409	200379	E
JP 2004038939	A	20040205	JP 2003113503	A	20030417	200411	E
EP 1391802	A2	20040225	EP 20038944	A	20030416	200415	E
KR 2003082485	A	20031022	KR 200324377	A	20030417	200415	E
CN 1487422	A	20040407	CN 2003131208	A	20030417	200441	E
CN 1493996	A	20040505	CN 2003130774	A	20030417	200447	E

Priority Applications (no., kind, date): US 2002373505 P 20020417; US 2003406861 A 20030404

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030200440	A1	EN	37	12	Related to Provisional US 2002373505
CA 2425006	A1	EN			
CA 2425010	A1	EN			
JP 2004038939	A	JA	169		
EP 1391802	A2	EN			

Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Data retrieving method e.g. for personal confidential documents, involves generating cipher text including data received from calling program using symmetric cipher

Alerting Abstract ...USE - For saving and retrieving data such as personal confidential documents, bank account numbers, credit card numbers, based on symmetric key encryption...

10/3,K/15 (Item 15 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0013127444 - Drawing available

WPI ACC NO: 2003-209439/

XRPX ACC No: N2003-166954

Internet-based archival record storage and retrieval method involves assigning account ID and general access code to subscribers, based on which archival data are recorded and retrieved with respect to database

Patent Assignee: GROSSMAN J (GROS-I)

Inventor: GROSSMAN J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20020169632	A1	20021114	US 2001289898	P	20010509	200320 B
			US 2002138236	A	20020503	

Priority Applications (no., kind, date): US 2001289898 P 20010509; US 2002138236 A 20020503

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020169632	A1	EN	7	1	Related to Provisional US 2001289898

Internet-based archival record storage and retrieval method involves assigning account ID and general access code to subscribers, based on which archival data are recorded and retrieved...

Alerting Abstract ...received from a subscriber are recorded in a database (24), in association with subscriber's account number. The stored archival data are retrieved for display at a remote terminal response to an inquiry accompanied by subscriber's account ID and general access code....storage and retrieval to several unrelated individual subscribers through networks such Internet, WAN, extranet, virtual private network, etc., for various applications such as sports, entertainment, business, science, politics, arts, writers, journalists...

Original Publication Data by Authority

Original Abstracts:

...thought or idea, and to validate that position with a date certain, time certain and document number. The person then may have the option to further memorialize their record in a variety...

Claims:

...data from each of the plurality of subscribers in a subscriber database; assigning a unique account identifier and general access code to each subscriber; retrievably recording archival data received from a subscriber in an inalterable form in the data storage means in association with the subscriber's account number; thereafter retrieving archival data from the data storage means for display of the data at...

...terminal in response to an inquiry from the remote terminal accompanied by a subscriber's account identifier and general access code.

10/3,K/16 (Item 16 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

XX

0010955216 - Drawing available
WPI ACC NO: 2001-578318/200165
Related WPI ACC No: 1999-336847; 2000-302746
XRPX ACC No: N2001-430234

Remote device in self-contained payment system using digital vouchers, has processor for storing, retrieving and sending received vouchers to output signal generator

Patent Assignee: BIFFAR P (BIFF-I)

Inventor: BIFFAR P

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 6205435	B1	20010320	US 1996684218	A	19960719	200165	B
			US 1998196497	A	19981121		
			US 1999458117	A	19991208		

Priority Applications (no., kind, date): US 1998196497 A 19981121; US 1996684218 A 19960719; US 1999458117 A 19991208

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6205435	B1	EN	19	6	Continuation of application US
1996684218					Continuation of application US
1998196497					Continuation of patent US 5903880
					Continuation of patent US 6047269

...NOVELTY - An input signal receiver receives digital vouchers. A memory stores vouchers, device identification number and account number. An output signal generator sends the vouchers. The processor stores the received vouchers in memory, retrieves and sends them...

Original Publication Data by Authority

Claims:

...storing said vouchers and storing an identification number of said remote device and storing an account number; an output signal generator for sending said vouchers; a processor storing said received vouchers in...

10/3,K/17 (Item 17 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0010204117 - Drawing available

WPI ACC NO: 2000-514648/200046

Related WPI Acc No: 2002-256956; 2002-538231; 2003-362551; 2004-088393

XRPX Acc No: N2000-380387

User compliant compact personal key for use with portable computers for e-commerce, actuates user input device which is coupled to processor, by bus which is distinct from interface

Patent Assignee: ABBOTT S D (ABBO-I); ELTETO L (ELTE-I); KHALAF J (KHAL-I); LONG C W (LONG-I); RAINBOW TECHNOLOGIES INC (RAIN-N); SOTOODEH M (SOTO-I); TIBBETS R H (TIBB-I); TIBBETTS R H (TIBB-I)
 Inventor: ABBOTT S D; AFGHANI B; ANDERSON A D; DENTON N L; ELTETO L; GODDING P N; KHALAF J; LONG C W; PUNT M G; SOTOODEH M; TIBBETS R H; TIBBETTS R H

Patent Family (7 patents, 89 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 2000042491	A1	20000720	WO 2000us711	A	20000112	200046	B
AU 200026082	A	20000801	AU 200026082	A	20000112	200054	E
EP 1141806	A1	20011010	EP 2000904302	A	20000112	200167	E
			WO 2000us711	A	20000112		
US 20010043702	A1	20011122	US 1999116006	P	19990115	200176	E
			US 1999281017	A	19990330		
			US 1999449159	A	19991124		
			US 2001764769	A	20010116		
US 20020046342	A1	20020418	US 1999116006	P	19990115	200228	E
			US 1999281017	A	19990330		
			US 1999449159	A	19991124		
			US 2000594456	A	20000615		
			US 2001764769	A	20010116		
			US 2001899472	A	20010703		
JP 2002535746	W	20021022	JP 2000594004	A	20000112	200301	E
			WO 2000us711	A	20000112		
US 6671808	B1	20031230	US 1999116006	P	19990115	200409	E
			US 1999281017	A	19990330		

Priority Applications (no., kind, date): US 2001899472 A 20010703; US 2001764769 A 20010116; US 2000594456 A 20000615; US 1999281017 A 19990330; US 1999116006 P 19990115; US 1999449159 A 19991124

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2000042491	A1	EN	57	10	
National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW					
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW					
AU 200026082	A	EN			Based on OPI patent WO 2000042491
EP 1141806	A1	EN			PCT Application WO 2000us711
Based on OPI patent WO 2000042491					
Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE					
US 20010043702	A1	EN			Related to Provisional US 1999116006
					C-I-P of application US 1999281017
					C-I-P of application US 1999449159
US 20020046342	A1	EN			Related to Provisional US 1999116006
					C-I-P of application US 1999281017
					C-I-P of application US 1999449159
					C-I-P of application US 2000594456
					C-I-P of application US 2001764769
JP 2002535746	W	JA	64		PCT Application WO 2000us711
					Based on OPI patent WO 2000042491
US 6671808	B1	EN	18		Related to Provisional US 1999116006
Alerting Abstract ...use with laptop, notebook computers to provide					

security to user's sensitive information such as credit card number , fingerprint data used for e-commerce in Internet, securing e-mail in business transaction and also used in virtual private network...

...risk of intercepted communication, as personal key is used. Allows user to store and retrieve passwords and digital certificates without requiring the use of vulnerable external interfaces...

Original Publication Data by Authority

Original Abstracts:

...206),and thus allow the user to communicate with the processor (212) without manifesting any private information external to the personal key ...

...206),and thus allow the user to communicate with the processor (212) without manifesting any private information external to the personal key ...

10/3,K/18 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009999144 - Drawing available

WPI ACC NO: 2000-302746/200026

Related WPI Acc No: 1999-336847; 2001-578318

XRPX ACC No: N2000-226248

Digital voucher creation method for self contained payment system, involves increasing data in dynamic log, whenever there is creation, use or movement of voucher

Patent Assignee: BIFFAR P (BIFF-I)

Inventor: BIFFAR P

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 6047269	A	20000404	US 1996684218	A	19960719	200026	B
			US 1998196497	A	19981121		

Priority Applications (no., kind, date): US 1996684218 A 19960719; US 1998196497 A 19981121

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6047269	A	EN	20	6	Continuation of application US 1996684218

Alerting Abstract ...dynamic log. The identifying element has a pattern of digits, which represents a unique serial number of voucher. Whenever there is creation, use or movement of voucher, the data in the dynamic log is increased. The dynamic...

...there is no limit value to a voucher, macro and micro payments are possible. Since account numbers of the central system are kept anonymous using a translation algorithm protected by encryption, privacy...

10/3,K/19 (Item 19 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009815484 - Drawing available

WPI ACC NO: 2000-105941/

XRPX ACC No: N2000-081353

Two-dimensional barcode image printing system for reducing retail loss due to fraud refund claims

Patent Assignee: @POS.COM INC (POSC-N)

Inventor: KAREEMI N; RAFII A; VALLIANI A

Patent Family (2 patents, 84 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
WO 1999064979	A1	19991216	WO 1999US10893	A	19990517	200009 B
AU 199939991	A	19991230	AU 199939991	A	19990517	200022 E

Priority Applications (no., kind, date): US 199896248 A 19980611

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1999064979	A1	EN	31	5	

National Designated States,Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 199939991 A EN Based on OPI patent WO 1999064979

Original Publication Data by Authority**Original Abstracts:**

...merchandise. For non-cash payment transactions, purchaser data will include at least one of checking account number and bank, credit, or debit or smartcard account number, fingerprint-generated token ID, and signature-generated token ID. When a refund is sought, the purchase receipt is scanned to decode the encoded merchandise...

10/3,K/20 (Item 20 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0009603645 - Drawing available

WPI ACC NO: 1999-552945/199947

XRPX ACC No: N1999-409345

Managing centralized certificates in proxy server device for several thin client devices coupled to proxy server through data network e.g. internet

Patent Assignee: OPENWAVE SYSTEMS INC (OPEN-N); PHONE.COM INC (PHON-N);

PHONECOM INC (PHON-N); RAMASUBRAMANI S (RAMA-I); UNWIRED PLANET INC

(UNWI-N)

Inventor: KING P F; RAMASUBRAMANI S

Patent Family (6 patents, 29 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
EP 942568	A2	19990915	EP 1999301079	A	19990215	199947 B
JP 11317735	A	19991116	JP 199936453	A	19990215	200005 E
CN 1235448	A	19991117	CN 1999102262	A	19990214	200013 E
KR 1999072671	A	19990927	KR 19995188	A	19990213	200048 E
US 6233577	B1	20010515	US 199824928	A	19980217	200129 E
US 6516316	B1	20030204	US 199824928	A	19980217	200313 E
			US 2000697370	A	20001025	

Priority Applications (no., kind, date): US 2000697370 A 20001025; US 199824928 A 19980217

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 942568	A2	EN	19	6	

Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR

IE IT LI LT LU LV MC MK NL PT RO SE SI
JP 11317735 A JA 17
KR 1999072671 A KO 8
US 6516316 B1 EN Continuation of application US
199824928 Continuation of patent US 6233577

Alerting Abstract ...Authority (CA) each of the free certificates has a corresponding public key and a corresponding private key....of the thin client devices is associated with one of the user accounts and each account includes a device ID, a list of public and private keys assigned to the user account, and a list of certificates assigned to the user...

Original Publication Data by Authority

Original Abstracts:

...Each of the user accounts comprises a device ID (316), a list of public and private keys (326) assigned to the user account, and a list of certificates (320) assigned to the user account. A certificate management module reserves a fixed number of free certificates signed by a Certificate Authority and their respective private keys in a certificate database (328) and frequently updates the free certificate according to a ...

...certificates for each of the thin client devices, the certificate management module reserves a fixed number of free certificates signed by a certificate authority and their respective private keys in a certificate database and frequently updates the free certificate according to a certificate...

...certificates for each of the thin client devices, the certificate management module reserves a fixed number of free certificates signed by a certificate authority and their respective private keys in a certificate database and frequently updates the free certificate according to a certificate...

Claims:

...CA) wherein each of the free certificates has a corresponding public key and a corresponding private key; maintaining a user account database accessible by the proxy server, the user account database...

...wherein each of the user accounts comprises a device ID, a list of public and private keys assigned to the user account, and a list of certificates assigned to the user...

...CA) wherein each of the free certificates has a corresponding public key and a corresponding private key; maintaining a user account database wherein said user account database is not a thin...

...wherein each of the user accounts comprises a device ID, a list of public and private keys assigned to the user account, and a list of certificates assigned to the user...

10/3,k/21 (Item 21 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0009400799 - Drawing available
WPI ACC NO: 1999-336847/
Related WPI Acc No: 2000-302746; 2001-578318
XRPX Acc No: N1999-252404
Central processor for self-contained payment system using circulating digital vouchers

Patent Assignee: BIFFAR P C (BIFF-I)

Inventor: BIFFAR P C

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 5903880	A	19990511	US 1996684218	A	19960719	199928	B

Priority Applications (no., kind, date): US 1996684218 A 19960719

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5903880	A	EN	21	6	

Alerting Abstract ...A central processor allocates space in a central memory to store vouchers corresponding to the **account numbers** (1003). The voucher transaction is performed between a portable remote device and the central processor...
 ...The remote device has an input signal receiver and a memory to receive and store **vouchers** and **account number**. An output signal generator is provided for sending vouchers. The received vouchers are attached with a set of log...

...1003 Central **account number**

Original Publication Data by Authority

Claims:

...storing said vouchers and storing an identification number of said remote device and storing an **account number**; an output signal generator for sending said vouchers; a processor storing said received vouchers in...

...central system comprising the following components; a central memory where memory locations represent accounts having **account numbers**, vouchers are stored in said accounts, the memory is connected to a central processor; central...

...controls are connected to the central processor; a central processor which provides user with an **account number** in the central system and which allocates space in said central memory for said **account numbers**; creates said identifying element of said voucher; attaches a central system identifying set of log...

10/3,K/22 (Item 22 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008754303 - Drawing available

WPI ACC NO: 1998-296930/

Related WPI ACC No: 1997-099571

XRPX ACC No: N1998-232274

Commercial paper document for financial transaction in bank using digital facsimile - has encrypted code field in which image is transmitted from payee party to drawer party and authenticity of payee's image is verified

Patent Assignee: BOTVIN A D (BOTV-I)

Inventor: BOTVIN A D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 5750972	A	19980512	US 1995476655	A	19950607	199826	B
			US 1996708979	A	19960906		

Priority Applications (no., kind, date): US 1995476655 A 19950607; US 1996708979 A 19960906

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5750972	A	EN	9	3	Division of application US 1995476655

Division of patent US 5594225

Alerting Abstract ...are to be qualified as a negotiable instrument adapted for completion by drawer party to create a commercial paper document. Computer readable code fields are provided for all information which are to be processed as negotiable instrument by...

Original Publication Data by Authority**Original Abstracts:**

...commercial paper document further contains computer-readable code fields for information including a bank identification number and an account number which may be in a bar code format. Security of the transaction is ensured by...

10/3,K/23 (Item 23 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0007945446 - Drawing available

WPI ACC NO: 1997-034585/199703

XRPX ACC No: N1997-029068

Instrument for accessing funds such as prepaid telephone calling card - has account number section with indicia associated with account, replacement number section with indicia associated with replacement number corresp. to account detachable from account number section

Patent Assignee: AMERICAN EXPRESS TRS (AMEX-N)

Inventor: TASKETT J M

Patent Family (9 patents, 70 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 1996038813	A1	19961205	WO 1996US8870	A	19960603	199703 B
AU 199660428	A	19961218	AU 199660428	A	19960603	199714 E
US 5684291	A	19971104	US 1995458715	A	19950601	199750 E
EP 840913	A1	19980513	EP 1996918079	A	19960603	199823 E
			WO 1996US8870	A	19960603	
JP 11506589	W	19990608	JP 1996536812	A	19960603	199933 E
			WO 1996US8870	A	19960603	
AU 706165	B	19990610	AU 199660428	A	19960603	199934 E
US 5988509	A	19991123	US 1995458715	A	19950601	200002 E
			US 1997906735	A	19970806	
MX 199709350	A1	19980801	MX 19979350	A	19971201	200014 E
MX 205383	B	20011205	WO 1996US8870	A	19960603	200362 E
			MX 19979350	A	19971201	

Priority Applications (no., kind, date): US 1997906735 A 19970806; WO 1996US8870 A 19960603; US 1995458715 A 19950601

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1996038813	A1	EN	22	3	

National Designated States,Original: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN

Regional Designated States,Original: AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 199660428 A EN Based on OPI patent WO 1996038813

US 5684291	A	EN	8	3	
EP 840913	A1	EN			PCT Application WO 1996US8870
					Based on OPI patent WO 1996038813
Regional Designated States,Original: AT BE CH DE DK ES FI FR GB GR IE IT					
	LI LU MC NL PT SE				
JP 11506589	W	JA	22		PCT Application WO 1996US8870
					Based on OPI patent WO 1996038813
AU 706165	B	EN			Previously issued patent AU 9660428
					Based on OPI patent WO 1996038813
US 5988509	A	EN			Continuation of application US
1995458715					
					Continuation of patent US 5684291
MX 205383	B	ES			PCT Application WO 1996US8870

...has account number section with indicia associated with account ,
replacement number section with indicia associated with replacement
number corresp. to account detachable from account number section

Alerting Abstract ...The card (304) has an account number section
with indicia associated with an account . A replacement number section
(310) with indicia associated with a replacement number corresp. to the
account , is detachable from the account number section...

Original Publication Data by Authority

Original Abstracts:

...the identification code and a replacement code related to the
identification code according to a secret relationship maintained by the
issuer of the card. The replacement code may be printed on...

...the identification code and a replacement code related to the
identification code according to a secret relationship maintained by the
issuer of the card. The replacement code may be printed on...

Claims:

...by a consumer onto a telephone keypad to thereby gain access to a
prepaid telephone account associated with said ID number ;a
replacement document , physically decoupled from said calling card, having
printed thereon a replacement code which is different from but related to
said ID code in accordance with a relationship maintained in secret by
the issuer of said calling card;wherein said calling card and said
replacement document...

...entered by a consumer onto a telephone keypad to thereby gain access to
a prepaid telephone account associated with said ID number;a
replacement document, physically decoupled from said calling card, having
printed thereon a replacement code which is different from but related to
said ID code in accordance with a relationship maintained in secret by
the issuer of said calling card;wherein said calling card and said
replacement...

10/3,K/24 (Item 24 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007887199 - Drawing available

WPI ACC NO: 1996-518986/199651

Related WPI Acc No: 1995-200530; 1997-310156; 1998-009129; 1998-110064;
1998-286225; 1998-568097; 1999-204782; 1999-444465; 2000-013122;
2000-194736; 2000-195398; 2000-365779; 2000-464989; 2000-490584;
2000-647035; 2001-022904; 2001-335855; 2001-357503; 2001-374044;
2001-397673; 2001-425330; 2001-570080; 2001-580828; 2001-581298;
2001-581665; 2001-595705; 2001-607222; 2002-011177; 2002-041658;

2002-062159; 2002-082807; 2002-154357; 2002-163681; 2002-179003;
 2002-188040; 2002-205513; 2002-224088; 2002-226224; 2002-235400;
 2002-236852; 2002-238913; 2002-239839; 2002-254659; 2002-256143;
 2002-268672; 2002-315095; 2002-361599; 2002-361694; 2002-370756;
 2002-382444; 2002-391512; 2002-392708; 2002-393501; 2002-394013;
 2002-403568; 2002-405083; 2002-413035; 2002-416925; 2002-435593;
 2002-470507; 2002-479804; 2002-498079; 2002-498923; 2002-507125;
 2002-508021; 2002-528507; 2002-528580; 2002-556177; 2002-598923;
 2002-636862; 2002-642228; 2002-654787; 2002-672857; 2002-673567;
 2002-691185; 2002-697772; 2003-045908; 2003-056645; 2003-067657;
 2003-074123; 2003-090293; 2003-137905; 2003-140183; 2003-174573;
 2003-199024; 2003-238411; 2003-266622; 2003-268467; 2003-275465;
 2003-327510; 2003-330044; 2003-331365; 2003-353776; 2003-362315;
 2003-391983; 2003-392393; 2003-401297; 2003-418353; 2003-418436;
 2003-419904; 2003-465734; 2003-492022; 2003-557490; 2003-567053;
 2003-577429; 2003-586979; 2003-587433; 2003-597620; 2003-615418;
 2003-615425; 2003-655604; 2003-655616; 2003-655715; 2003-656012;
 2003-658647; 2003-659691; 2003-687554; 2003-689852; 2003-707329;
 2003-730410; 2003-767701; 2003-777048; 2003-800216; 2003-800961;
 2003-802603; 2003-804783; 2003-829683; 2003-897231; 2004-031964;
 2004-041644; 2004-059015; 2004-059948; 2004-070353; 2004-098221;
 2004-119479; 2004-155399; 2004-179244; 2004-179245; 2004-303569;
 2004-375604; 2004-386915; 2004-487761; 2004-660515; 2004-698601;
 2004-709696; 2004-795798; 2004-831629; 2005-031214; 2005-079360;
 2005-110869; 2005-142700; 2005-171601; 2005-259866; 2005-261577;
 2005-381648; 2005-432722; 2005-504460; 2005-521089; 2005-533060;
 2005-617272; 2005-637818; 2005-655503; 2005-689292; 2005-700681;
 2005-703000; 2005-776856; 2005-793708; 2006-086183; 2006-115379;
 2006-133346; 2006-134064; 2006-145508; 2006-163034; 2006-190576;
 2006-191970; 2006-250548; 2006-298779; 2006-379466; 2006-391180;
 2006-453744; 2006-470060; 2006-478669

XRPX ACC No: N1996-437282

Steganographic methods for adding cipher or cryptographic identification to signals - adding randomised identification signal at very low power levels to original signal allowing subsequent detection

Patent Assignee: CARR J S (CARR-I); DAVIS B L (DAVI-I); DIGIMARC CORP (DIGI-N); PERRY B W (PERR-I); RHOADS G B (RHOA-I)

Inventor: CARR J S; DAVIS B L; PERRY B W; RHOADS G; RHOADS G B

Patent Family (69 patents, 26 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 1996036163	A2	19961114	WO 1996US6618	A	19960507	199651 B
AU 199660223	A	19961129	AU 199660223	A	19960507	199712 E
WO 1996036163	A3	19970116	WO 1996US6618	A	19960507	199715 E
EP 824821	A2	19980225	EP 1996917808	A	19960507	199812 E
			WO 1996US6618	A	19960507	
US 5748783	A	19980505	US 1995436102	A	19950508	199825 E
US 5841886	A	19981124	US 1993154866	A	19931118	199903 E
			US 1994215289	A	19940317	
			US 1994327426	A	19941021	
			US 1995436098	A	19950508	
			US 1995436099	A	19950508	
			US 1995436102	A	19950508	
			US 1995436134	A	19950508	
			US 1995438159	A	19950508	
			US 1995512993	A	19950809	
			US 1996763847	A	19961204	
US 5841978	A	19981124	US 1993154866	A	19931118	199903 E
			US 1994215289	A	19940317	
			US 1994327426	A	19941021	
			WO 1994US13366	A	19941116	
			US 1995436098	A	19950508	
			US 1995436099	A	19950508	
			US 1995436134	A	19950508	
			US 1995438159	A	19950508	

Ginger R. DeMille

US 5850481	A	19981215	US 1995508083	A	19950727		
			US 1994215289	A	19940317	199906	NCE
			US 1994327426	A	19941021		
			US 1995438159	A	19950508		
US 5862260	A	19990119	US 1993154866	A	19931118	199911	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436102	A	19950508		
			US 1995508083	A	19950727		
			US 1995534005	A	19950925		
			US 1996637531	A	19960425		
			WO 1996US6618	A	19960425		
			US 1996649419	A	19960507		
EP 1003324	A2	20000524	EP 1996917808	A	19960507	200030	E
			EP 2000104810	A	19960507		
US 6122403	A	20000919	US 1995508083	A	19950727	200048	E
			WO 1996US6618	A	19960507		
			US 1996649419	A	19960516		
			US 1996746613	A	19961112		
EP 1049320	A1	20001102	EP 1996917808	A	19960507	200056	E
			EP 2000116604	A	19960507		
EP 1049320	A8	20010502	EP 1996917808	A	19960507	200125	E
			EP 2000116604	A	19960507		
US 6286036	B1	20010904	US 1995508083	A	19950727	200154	E
			US 1998130624	A	19980806		
			US 1999464307	A	19991215		
EP 1137251	A2	20010926	EP 1996917808	A	19960507	200157	E
			EP 2001107905	A	19960507		
US 6324573	B1	20011127	US 1994215289	A	19940317	200175	E
			US 1994327426	A	19941021		
			WO 1994US13366	A	19941116		
			US 1995436098	A	19950508		
			US 1995436099	A	19950508		
			US 1995436134	A	19950508		
			US 1995438159	A	19950508		
			US 1995508083	A	19950727		
			US 1998130624	A	19980806		
JP 2002504272	W	20020205	JP 1996534258	A	19960507	200212	E
			WO 1996US6618	A	19960507		
US 20020034297	A1	20020321	US 1996637531	A	19960425	200224	E
			US 1998172324	A	19981013		
			US 1999339314	A	19990623		
			US 2001924281	A	20010807		
EP 824821	B1	20020417	EP 1996917808	A	19960507	200227	E
			WO 1996US6618	A	19960507		
			EP 2000104810	A	19960507		
			EP 2000116604	A	19960507		
			EP 2001107905	A	19960507		
US 20020048387	A1	20020425	US 1996637531	A	19960425	200233	E
			US 1998172324	A	19981013		
			US 1999431990	A	19991103		
			US 2001882279	A	20010614		
US 6381341	B1	20020430	US 1996649419	A	19960516	200235	E
			US 1998186962	A	19981105		
			US 1999441820	A	19991117		
DE 69620751	E	20020523	DE 69620751	A	19960507	200241	E
			EP 1996917808	A	19960507		
			WO 1996US6618	A	19960507		
US 20020078146	A1	20020620	US 1995508083	A	19950727	200244	E
			US 1998130624	A	19980806		
			US 1999464307	A	19991215		
			US 2001941243	A	20010828		
US 6408331	B1	20020618	US 1995508083	A	19950727	200244	E
			US 1998130624	A	19980806		
			US 1999408902	A	19990929		

Ginger R. DeMille

US 20020080997	A1	20020627	US 1995436134	A	19950508	200245	E
			US 1996649419	A	19960516		
			US 1997951858	A	19971016		
			US 199882228	P	19980416		
			US 1998186962	A	19981105		
			US 1999292569	A	19990415		
			US 1999442440	A	19991117		
			US 2001998763	A	20011129		
US 20020090113	A1	20020711	US 1996649419	A	19960516	200248	E
			US 1998186962	A	19981105		
			US 1999434757	A	19991104		
			US 20013717	A	20011022		
US 6427020	B1	20020730	US 1995438159	A	19950508	200254	E
			US 199871983	P	19980120		
			US 199882228	P	19980416		
			US 199874034	A	19980506		
			US 1999234780	A	19990120		
			US 1999293601	A	19990415		
US 5850481	C1	20020716	US 1993154866	A	19931118	200254	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995438159	A	19950508		
US 6438231	B1	20020820	US 1994215289	A	19940317	200257	E
			US 1994327426	A	19941021		
			US 1995438159	A	19950508		
			US 1995534005	A	19950925		
			US 1996637531	A	19960425		
			US 1998169088	A	19981008		
			US 2000640806	A	20000817		
US 20030002710	A1	20030102	US 1993154866	A	19931118	200305	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436098	A	19950508		
			US 1995436099	A	19950508		
			US 1995436102	A	19950508		
			US 1995436134	A	19950508		
			US 1995438159	A	19950508		
			US 1995512993	A	19950809		
			US 1996763847	A	19961204		
			US 1998198022	A	19981123		
			US 2002164899	A	20020604		
EP 1049320	B1	20030102	EP 1996917808	A	19960507	200310	E
			EP 2000116604	A	19960507		
DE 69625626	E	20030206	DE 69625626	A	19960507	200318	E
			EP 2000116604	A	19960507		
US 20030053653	A1	20030320	US 1995436102	A	19950508	200323	E
			US 1995534005	A	19950925		
			US 1996637531	A	19960425		
			WO 1996US6618	A	19960507		
			US 1996649419	A	19960516		
			US 1998186962	A	19981105		
			US 2000503881	A	20000214		
			US 2002215389	A	20020807		
US 6546112	B1	20030408	US 1993154866	A	19931118	200327	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436134	A	19950508		
			US 1995512993	A	19950809		
			US 1996763847	A	19961204		
			US 1998198022	A	19981123		
US 6553129	B1	20030422	US 1995508083	A	19950727	200330	E
			WO 1996US6618	A	19960507		
			US 1996649419	A	19960516		
			US 1996746613	A	19961112		
			US 2000560976	A	20000428		

Ginger R. DeMille

US 20030091189	A1	20030515	US 1993154866	A	19931118	200335	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995438159	A	19950508		
			US 1995508083	A	19950727		
			US 1995534005	A	19950925		
			US 1996637531	A	19960425		
			US 1996637531	A	19960425		
			US 1996649419	A	19960516		
			US 1998169088	A	19981008		
			US 1998172324	A	19981013		
			US 1998186962	A	19981105		
			US 1999339314	A	19990623		
			US 2000640806	A	20000817		
			US 2001818533	A	20010328		
			US 2001986170	A	20011107		
			US 2002195515	A	20020716		
US 20030102660	A1	20030605	US 1993154866	A	19931118	200344	E
			US 1994215289	A	19940317		
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436098	A	19950508		
			US 1995438159	A	19950508		
			US 1995508083	A	19950727		
			US 1995534005	A	19950925		
			US 1996614521	A	19960315		
			US 1996637531	A	19960425		
			US 1996637531	A	19960425		
			US 1996649419	A	19960516		
			US 1996649419	A	19960516		
			US 1996746613	A	19961112		
			US 1997967693	A	19971112		
			US 1998127502	A	19980731		
			US 1998169088	A	19981008		
			US 1998172324	A	19981013		
			US 1998186962	A	19981105		
			US 1999339314	A	19990623		
			US 2000612177	A	20000706		
			US 2000640806	A	20000817		
			US 2001761349	A	20010116		
			US 2001924281	A	20010807		
			US 2001935755	A	20010822		
			US 2002241367	A	20020910		
US 20030133592	A1	20030717	US 1996649419	A	19960516	200348	E
			US 199882228	P	19980416		
			US 1998186962	A	19981105		
			US 1999292569	A	19990415		
			US 2002306768	A	20021126		
EP 1003324	B1	20030716	EP 1996917808	A	19960507	200354	E
			EP 2000104810	A	19960507		
DE 69629134	E	20030821	DE 69629134	A	19960507	200362	E
			EP 2000104810	A	19960507		
US 20030179903	A1	20030925	US 1993154866	A	19931118	200364	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436134	A	19950508		
			US 1995512993	A	19950809		
			US 1996763847	A	19961204		
			US 1998198022	A	19981123		
			US 2003366541	A	20030212		
US 20030228031	A1	20031211	US 1993154866	A	19931118	200382	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436102	A	19950508		
			US 1995508083	A	19950727		

Ginger R. DeMille

			US 1995534005	A	19950925	
			US 1996637531	A	19960425	
			WO 1996US6618	A	19960507	
			US 1996649419	A	19960516	
			US 1998186962	A	19981105	
			US 1998186962	A	19981105	
			US 1999413117	A	19991006	
			US 2002109437	A	20020326	
			US 2003377170	A	20030226	
EP 1372334	A2	20031217	EP 1996917808	A	19960507	200406 E
			EP 2001107905	A	19960507	
			EP 200321208	A	19960507	
US 20040005093	A1	20040108	US 1995438159	A	19950508	200411 E
			US 1996637531	A	19960425	
			US 1996649419	A	19960516	
			US 1998186962	A	19981105	
			US 2003374672	A	20030225	
US 20040022444	A1	20040205	US 1993154866	A	19931118	200416 E
			US 1994215289	A	19940317	
			US 1994215289	A	19940317	
			US 1994327426	A	19941021	
			US 1995436098	A	19950508	
			US 1995438159	A	19950508	
			US 1995508083	A	19950727	
			US 1995512993	A	19950809	
			US 1995534005	A	19950925	
			US 1996614521	A	19960315	
			US 1996637531	A	19960425	
			US 1996637531	A	19960425	
			US 1996649419	A	19960516	
			US 1996649419	A	19960516	
			US 1996746613	A	19961112	
			US 1997967693	A	19971112	
			US 1998127502	A	19980731	
			US 1998151492	A	19980911	
			US 1998169088	A	19981008	
			US 1998172324	A	19981013	
			US 1998186962	A	19981105	
			US 1999339314	A	19990623	
			US 2000482786	A	20000113	
			US 2000503881	A	20000214	
			US 2000198138	P	20000417	
			US 2000198849	P	20000421	
			US 2000612177	A	20000706	
			US 2000640806	A	20000817	
			US 2001761349	A	20010116	
			US 2001837564	A	20010417	
			US 2001924281	A	20010807	
			US 2001935755	A	20010822	
			US 2002286517	A	20021101	
EP 1137251	B1	20040303	EP 1996917808	A	19960507	200424 E
			EP 2001107905	A	19960507	
			EP 200321208	A	19960507	
US 20040057581	A1	20040325	US 1993154866	A	19931118	200428 E
			US 1994215289	A	19940317	
			US 1994215289	A	19940317	
			US 1994327426	A	19941021	
			US 1995436098	A	19950508	
			US 1995438159	A	19950508	
			US 1995508083	A	19950727	
			US 1995512993	A	19950809	
			US 1995534005	A	19950925	
			US 1996614521	A	19960315	
			US 1996637531	A	19960425	
			US 1996637531	A	19960425	

Ginger R. DeMille

			US 1996649419	A	19960516		
			US 1996649419	A	19960516		
			US 1996746613	A	19961112		
			US 1996763847	A	19961204		
			US 1997967693	A	19971112		
			US 199874034	A	19980506		
			US 1998127502	A	19980731		
			US 1998169088	A	19981008		
			US 1998172324	A	19981013		
			US 1998186962	A	19981105		
			US 1998109259	P	19981119		
			US 1999339314	A	19990623		
			US 1999442780	A	19991118		
			US 2000612177	A	20000706		
			US 2000640806	A	20000817		
			US 2001761349	A	20010116		
			US 2001924281	A	20010807		
			US 2001935755	A	20010822		
			US 200111129	A	20011109		
			US 2002307497	A	20021127		
US 20040057597	A1	20040325	US 1993154866	A	19931118	200428	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436098	A	19950508		
			US 1995436099	A	19950508		
			US 1995436102	A	19950508		
			US 1995436134	A	19950508		
			US 1995438159	A	19950508		
			US 1995512993	A	19950809		
			US 1996763847	A	19961204		
			US 1998198022	A	19981123		
			US 2002164899	A	20020604		
			US 2003656076	A	20030904		
DE 69631806	E	20040408	DE 69631806	A	19960507	200431	E
			EP 2001107905	A	19960507		
US 6718047	B2	20040406	US 1995436102	A	19950508	200431	E
			US 1995534005	A	19950925		
			US 1996637531	A	19960425		
			US 1996649419	A	19960516		
			US 1998186962	A	19981105		
			US 2000503881	A	20000214		
			US 2002215389	A	20020807		
US 6738495	B2	20040518	US 1995436134	A	19950508	200433	E
			WO 1996056618	A	19960507		
			US 1996649419	A	19960516		
			US 1997951858	A	19971016		
			US 199882228	P	19980416		
			US 1998186962	A	19981105		
			US 1999292569	A	19990415		
			US 1999442440	A	19991117		
			US 2001998763	A	20011129		
US 6751320	B2	20040615	US 1996637531	A	19960425	200445	E
			US 1998172324	A	19981013		
			US 1999431990	A	19991103		
			US 2001882279	A	20010614		
US 20040156529	A1	20040812	US 1994215289	A	19940317	200454	NCE
			US 1994327426	A	19941021		
			US 1995438159	A	19950508		
			US 1998151492	A	19980911		
			US 2003693269	A	20031024		
US 20040153649	A1	20040805	US 1995508083	A	19950727	200457	E
			US 1995512993	A	19950809		
			US 1995512993	A	19950809		
			US 1996637531	A	19960425		
			US 1996649419	A	19960516		

Ginger R. DeMille

			US 1996649419	A	19960516		
			US 1996746613	A	19961112		
			US 1996763847	A	19961204		
			US 199874034	A	19980506		
			US 1998186962	A	19981105		
			US 1998109259	P	19981119		
			US 1998198022	A	19981123		
			US 1998112955	P	19981218		
			US 1999134782	P	19990519		
			US 1999314648	A	19990519		
			US 1999342688	A	19990629		
			US 1999343101	A	19990629		
			US 1999343104	A	19990629		
			US 1999442780	A	19991118		
			US 1999465418	A	19991216		
			US 1999476686	A	19991230		
			US 2000178028	P	20000126		
			US 2000503881	A	20000214		
			US 2000198138	P	20000417		
			US 2000198849	P	20000421		
			US 2000563664	A	20000502		
			US 2000571422	A	20000515		
			US 2000625577	A	20000725		
			US 2000670115	A	20000926		
			US 2001775934	A	20010202		
			US 2001763847	A	20010227		
			US 2001837564	A	20010417		
			US 2001111129	A	20011109		
			US 2002147228	A	20020515		
			US 2002164899	A	20020604		
			US 2003656930	A	20030904		
US 6804378	B2	20041012	US 1993154866	A	19931118	200467	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436134	A	19950508		
			US 1995512993	A	19950809		
			US 1996763847	A	19961204		
			US 1998198022	A	19981123		
			US 2003366541	A	20030212		
US 6813366	B1	20041102	US 1995438159	A	19950508	200472	E
			US 1995534005	A	19950925		
			US 1996649419	A	19960516		
			US 1998186962	A	19981105		
			US 1999476460	A	19991230		
US 20040264735	A1	20041230	US 1995436102	A	19950508	200503	E
			US 1995534005	A	19950925		
			US 1996637531	A	19960425		
			WO 1996US6618	A	19960507		
			US 1996649419	A	19960516		
			US 1998186962	A	19981105		
			US 2000482749	A	20000113		
			US 2000503881	A	20000214		
			US 2002215389	A	20020807		
			US 2004819716	A	20040406		
CA 2483419	A1	19961114	CA 2218957	A	19960507	200507	E
			CA 2483419	A	19960507		
US 20050018873	A1	20050127	US 1993154866	A	19931118	200509	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436098	A	19950508		
			US 1995508083	A	19950727		
			US 1996649419	A	19960516		
			US 1996746613	A	19961112		
			US 2000545174	A	20000406		
			US 2004821414	A	20040409		

Ginger R. DeMille

US 20050031159	A1	20050210	US 1995438159	A	19950508	200512	E
			US 1996637531	A	19960425		
			WO 1996US6618	A	19960507		
			US 1996649419	A	19960516		
			US 199882228	P	19980416		
			US 1998186962	A	19981105		
			US 1999292569	A	19990415		
			US 2002306768	A	20021126		
			US 2004857266	A	20040528		
CA 2218957	C	20050125	CA 2218957	A	19960507	200513	E
			WO 1996US6618	A	19960507		
JP 2005051793	A	20050224	JP 1996534258	A	19960507	200515	E
			JP 2004224727	A	20040730		
US 6879701	B1	20050412	US 1994327426	A	19941021	200525	E
			US 1995436098	A	19950508		
			US 1995436099	A	19950508		
			US 1995436102	A	19950508		
			US 1995508083	A	19950727		
			US 1995512993	A	19950809		
			US 1995534005	A	19950925		
			US 1996637531	A	19960425		
			WO 1996US6618	A	19960507		
			US 1996649419	A	19960516		
			US 1998186962	A	19981105		
			US 1999408886	A	19990929		
US 6882738	B2	20050419	US 1994215289	A	19940317	200527	NCE
			US 1994327426	A	19941021		
			US 1995438159	A	19950508		
			US 1998151492	A	19980911		
			US 2003693269	A	20031023		
US 20050180599	A1	20050818	US 1994215289	A	19940317	200555	NCE
			US 1994327426	A	19941021		
			US 1995438159	A	19950508		
			US 1998151492	A	19980911		
			US 2003693269	A	20031023		
			US 2005106186	A	20050413		
US 7016516	B2	20060321	US 1993154866	A	19931118	200621	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436098	A	19950508		
			US 1995436099	A	19950508		
			US 1995436102	A	19950508		
			US 1995436134	A	19950508		
			US 1995438159	A	19950508		
			US 1995512993	A	19950809		
			US 1996763847	A	19961204		
			US 1998198022	A	19981123		
			US 2002164899	A	20020604		
			US 2003656076	A	20030904		
US 7043052	B2	20060509	US 1993154866	A	19931118	200632	E
			US 1994215289	A	19940317		
			US 1994327426	A	19941021		
			US 1995436098	A	19950508		
			US 1995436099	A	19950508		
			US 1995436102	A	19950508		
			US 1995436134	A	19950508		
			US 1995438159	A	19950508		
			US 1995512993	A	19950809		
			US 1996763847	A	19961204		
			US 1998198022	A	19981123		
			US 2002164899	A	20020604		
US 7058697	B2	20060606	US 1995508083	A	19950727	200638	E
			US 1998130624	A	19980806		
			US 1999464307	A	19991215		
			US 2001941243	A	20010828		

US 7076084	B2	20060711	US 1994215289	A	19940317	200646	NCE
			US 1994327426	A	19941021		
			US 1995438159	A	19950508		
			US 1998151492	A	19980911		
			US 2003693269	A	20031023		
			US 2005106186	A	20050413		

Priority Applications (no., kind, date): US 2005106186 A 20050413; US 2004857266 A 20040528; US 2004819716 A 20040406; US 2003693269 A 20031024; US 2003693269 A 20031023; US 2003656076 A 20030904; US 2003377170 A 20030226; US 2003374672 A 20030225; US 2003366541 A 20030212; US 2002306768 A 20021126; US 2002215389 A 20020807; US 2002164899 A 20020604; US 2002109437 A 20020326; US 2001998763 A 20011129; US 2001941243 A 20010828; US 2001924281 A 20010807; US 2001882279 A 20010614; US 2000640806 A 20000817; US 2000560976 A 20000428; US 2000503881 A 20000214; US 2000482749 A 20000113; US 1999476460 A 19991230; US 1999464307 A 19991215; US 1999442440 A 19991117; US 1999441820 A 19991117; US 1999431990 A 19991103; US 1999413117 A 19991006; US 1999408902 A 19990929; US 1999408886 A 19990929; US 1999339314 A 19990623; US 1999293601 A 19990415; US 1999292569 A 19990415; US 1999234780 A 19990120; US 1998198022 A 19981123; US 1998186962 A 19981105; US 1998172324 A 19981013; US 1998169088 A 19981008; US 1998130624 A 19980806; US 199874034 A 19980506; US 199882228 P 19980416; US 199871983 P 19980120; US 1997951858 A 19971016; US 1996763847 A 19961204; US 1996746613 A 19961112; US 1996649419 A 19960516; US 1996649419 A 19960507; WO 1996US6618 A 19960507; US 1996635531 A 19960425; WO 1996US6618 A 19960425; US 1995438159 A 19950508; US 1995436134 A 19950508; US 1995436099 A 19950508; US 1995436098 A 19950508; WO 1994US13366 A 19941116; US 1994327426 A 19941021; US 1994215289 A 19940317; US 1993154866 A 19931118; US 1995534005 A 19950925; US 1995512993 A 19950809; US 1995508083 A 19950727; US 1995436102 A 19950508; US 1996637531 A 19960425

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1996036163	A2	EN	141	41	
National Designated		States,Original:	AU	CA	FI JP US
Regional Designated		States,Original:	AT	BE CH DE DK ES	FI FR GB GR IE IT
LU MC NL PT SE					
AU 199660223	A	EN			Based on OPI patent WO 1996036163
WO 1996036163	A3	EN			
EP 824821	A2	EN			PCT Application WO 1996US6618
					Based on OPI patent WO 1996036163
Regional Designated		States,Original:	AT	BE CH DE DK ES	FI FR GB GR IE IT
LI LU MC NL PT SE					
US 5748783	A	EN	99		
US 5841886	A	EN			C-I-P of application US 1993154866

1995512993

				C-I-P of patent	US 5636292
				C-I-P of patent	US 5710834
				C-I-P of patent	US 5748763
				C-I-P of patent	US 5748783
				C-I-P of patent	US 5768426
US 5841978	A	EN		C-I-P of application	US 1993154866
				C-I-P of application	US 1994215289
				C-I-P of application	US 1994327426

			C-I-P of application	WO 1994US13366
			C-I-P of application	US 1995436098
			C-I-P of application	US 1995436099
			C-I-P of application	US 1995436134
			C-I-P of application	US 1995438159
			C-I-P of patent	US 5636292
			C-I-P of patent	US 5710834
US 5850481	A	EN	C-I-P of application	US 1994215289
			C-I-P of application	US 1994327426
US 5862260	A	EN	C-I-P of patent	US 5768426
			C-I-P of application	US 1993154866
			C-I-P of application	US 1994215289
			C-I-P of application	US 1994327426
			C-I-P of application	US 1995436102
			C-I-P of application	US 1995508083
			C-I-P of application	US 1995534005
			C-I-P of application	US 1996637531
			Continuation of application	WO
1996US6618				
			C-I-P of patent	US 5748783
			C-I-P of patent	US 5768426
EP 1003324	A2	EN	Division of application	EP 1996917808
			Division of patent	EP 824821
Regional Designated States,Original:			AL AT BE CH DE DK ES FI FR GB GR IE	
IT LI LT LU LV MC NL PT SE SI				
US 6122403	A	EN	C-I-P of application	US 1995508083
			PCT Application	WO 1996US6618
			C-I-P of application	US 1996649419
			C-I-P of patent	US 5841978
			C-I-P of patent	US 5862260
EP 1049320	A1	EN	Division of application	EP 1996917808
			Division of patent	EP 824821
Regional Designated States,Original:			AT BE CH DE DK ES FI FR GB GR IE IT	
LI LU MC NL PT SE				
EP 1049320	A8	EN	Division of application	EP 1996917808
			Division of patent	EP 824821
Regional Designated States,Original:			AT BE CH DE DK ES FI FR GB GR IE IT	
LI LU MC NL PT SE				
US 6286036	B1	EN	Continuation of application	US
1995508083			Division of application	US 1998130624
			Continuation of patent	US 5841978
EP 1137251	A2	EN	Division of application	EP 1996917808
			Division of patent	EP 824821
Regional Designated States,Original:			AT BE CH DE DK ES FI FR GB GR IE IT	
LI LU MC NL PT SE				
US 6324573	B1	EN	C-I-P of application	US 1994215289
			C-I-P of application	US 1994327426
			C-I-P of application	WO 1994US13366
			C-I-P of application	US 1995436098
			C-I-P of application	US 1995436099
			C-I-P of application	US 1995436134
			C-I-P of application	US 1995438159
			Continuation of application	US
1995508083				
			C-I-P of patent	US 5636292
			C-I-P of patent	US 5710834
			C-I-P of patent	US 5748763
			C-I-P of patent	US 5768426
			Continuation of patent	US 5841978

JP 2002504272	W	JA	200	C-I-P of patent US 5850481
				PCT Application WO 1996US6618
US 20020034297	A1	EN		Based on OPI patent WO 1996036163
1996637531				Continuation of application US
1998172324				Continuation of application US
1999339314				Continuation of patent US 5822436
				Continuation of patent US 6064737
				Continuation of patent US 6278781
EP 824821	B1	EN		PCT Application WO 1996US6618
				Related to application EP 2000104810
				Related to application EP 2000116604
				Related to application EP 2001107905
				Related to patent EP 1003324
				Related to patent EP 1049320
				Related to patent EP 1137251
				Based on OPI patent WO 1996036163
Regional Designated States,Original:				AT BE CH DE DK ES FI FR GB GR IE IT
				LI LU MC NL PT SE
US 20020048387	A1	EN		Continuation of application US
1996637531				Division of application US 1998172324
				Continuation of application US
1999431990				Continuation of application US
US 6381341	B1	EN		Continuation of application US
1996649419				Division of application US 1998186962
				Continuation of patent US 5862260
DE 69620751	E	DE		Application EP 1996917808
				PCT Application WO 1996US6618
				Based on OPI patent EP 824821
US 20020078146	A1	EN		Based on OPI patent WO 1996036163
1995508083				Continuation of application US
				Division of application US 1998130624
				Continuation of application US
1999464307				Continuation of application US
US 6408331	B1	EN		Continuation of application US
1995508083				Division of application US 1998130624
				Continuation of patent US 5841978
US 20020080997	A1	EN		Division of patent US 6324573
1995436134				Continuation of application US
1996649419				Continuation of application US
1997951858				Continuation of application US
				Related to Provisional US 199882228
				Division of application US 1998186962
				Division of application US 1999292569
				Continuation of application US
1999442440				Continuation of patent US 5748763
				Continuation of patent US 5862260
				Continuation of patent US 6026193

US 20020090113 1996649419	A1	EN	Continuation of application US C-I-P of application US 1998186962 Continuation of application US 1999434757 Continuation of patent US 5862260 Continuation of patent US 6307949
US 6427020	B1	EN	C-I-P of application US 1995438159 Related to Provisional US 199871983 Related to Provisional US 199882228 Division of application US 199874034
US 5850481	C1	EN	C-I-P of application US 1999234780 C-I-P of patent US 5850481 C-I-P of application US 1993154866 C-I-P of application US 1994215289 C-I-P of application US 1994327426 C-I-P of patent US 5768426
US 6438231	B1	EN	C-I-P of application US 1994215289 C-I-P of application US 1994327426 C-I-P of application US 1995438159 C-I-P of application US 1995534005 Continuation of application US 1996637531 Continuation of application US 1998169088 C-I-P of patent US 5768426 Continuation of patent US 5822436 C-I-P of patent US 5832119 C-I-P of patent US 5850481 Continuation of patent US 6111954
US 20030002710	A1	EN	C-I-P of application US 1993154866 C-I-P of application US 1994215289 C-I-P of application US 1994327426 C-I-P of application US 1995436098 C-I-P of application US 1995436099 C-I-P of application US 1995436102 C-I-P of application US 1995436134 C-I-P of application US 1995438159 Continuation of application US 1995512993 Continuation of application US 1996763847 Continuation of application US 1998198022 C-I-P of patent US 5636292 C-I-P of patent US 5710834 C-I-P of patent US 5748763 C-I-P of patent US 5748783 C-I-P of patent US 5768426 Continuation of patent US 5841886 C-I-P of patent US 5850481 Division of application EP 1996917808
EP 1049320	B1	EN	Division of patent EP 824821
Regional Designated States,Original:			AT BE CH DE DK ES FI FR GB GR IE IT
LI LU MC NL PT SE			
DE 69625626	E	DE	Application EP 2000116604 Based on OPI patent EP 1049320
US 20030053653	A1	EN	C-I-P of application US 1995436102 C-I-P of application US 1995534005 C-I-P of application US 1996637531 C-I-P of application WO 1996US6618 Continuation of application US 1996649419

2000503881			C-I-P of application US 1998186962 Continuation of application US
			C-I-P of patent US 5748783 C-I-P of patent US 5822436 C-I-P of patent US 5832119 Continuation of patent US 5862260
US 6546112	B1	EN	C-I-P of application US 1993154866 C-I-P of application US 1994215289 C-I-P of application US 1994327426 C-I-P of application US 1995436134 Continuation of application US
1995512993			Continuation of application US
1996763847			C-I-P of patent US 5748763 C-I-P of patent US 5768426 Continuation of patent US 5841886
US 6553129	B1	EN	C-I-P of application US 1995508083 C-I-P of application WO 1996US6618 C-I-P of application US 1996649419 Continuation of application US
1996746613			C-I-P of patent US 5841978 C-I-P of patent US 5862260 Continuation of patent US 6122403
US 20030091189	A1	EN	C-I-P of application US 1993154866 C-I-P of application US 1994215289 C-I-P of application US 1994327426 C-I-P of application US 1995438159 C-I-P of application US 1995508083 C-I-P of application US 1995534005 C-I-P of application US 1996637531 Continuation of application US
1996637531			Continuation of application US
1996649419			Continuation of application US
1998169088			Continuation of application US
1998172324			C-I-P of application US 1998186962 C-I-P of application US 1999339314 C-I-P of application US 2000640806 C-I-P of application US 2001818533 Continuation of application US
2001986170			C-I-P of patent US 5768426 C-I-P of patent US 5822436 Continuation of patent US 5822436 C-I-P of patent US 5832119 C-I-P of patent US 5841978 C-I-P of patent US 5850481 Continuation of patent US 5862260 Continuation of patent US 6064737 Continuation of patent US 6111954 C-I-P of patent US 6278781 C-I-P of patent US 6438231
US 20030102660	A1	EN	C-I-P of application US 1993154866 C-I-P of application US 1994215289 Continuation of application US
1994215289			C-I-P of application US 1994327426 C-I-P of application US 1995436098 C-I-P of application US 1995438159

			C-I-P of application US 1995508083
			C-I-P of application US 1995534005
			Continuation of application US
1996614521			
			C-I-P of application US 1996637531
			Continuation of application US
1996637531			
			C-I-P of application US 1996649419
			Continuation of application US
1996649419			
			Continuation of application US
1996746613			
			C-I-P of application US 1997967693
			Division of application US 1998127502
			Continuation of application US
1998169088			
			Continuation of application US
1998172324			
			C-I-P of application US 1998186962
			Continuation of application US
1999339314			
			C-I-P of application US 2000612177
			C-I-P of application US 2000640806
			C-I-P of application US 2001761349
			C-I-P of application US 2001924281
			C-I-P of application US 2001935755
			C-I-P of patent US 5636292
			Continuation of patent US 5745604
			C-I-P of patent US 5768426
			C-I-P of patent US 5822436
			Continuation of patent US 5822436
			C-I-P of patent US 5832119
			C-I-P of patent US 5841978
			C-I-P of patent US 5850481
			C-I-P of patent US 5862260
			Continuation of patent US 5862260
			Continuation of patent US 6064737
			Continuation of patent US 6111954
			C-I-P of patent US 6122392
			Continuation of patent US 6122403
			Continuation of patent US 6278781
			Division of patent US 6345104
US 20030133592	A1	EN	C-I-P of patent US 6438231
1996649419			Continuation of application US
			Related to Provisional US 199882228
			C-I-P of application US 1998186962
			Division of application US 1999292569
			Continuation of patent US 5862260
EP 1003324	B1	EN	Division of application EP 1996917808
			Division of patent EP 824821
Regional Designated States,Original:			AT BE CH DE DK ES FI FR GB GR IE IT
LI LU MC NL PT SE			
DE 69629134	E	DE	Application EP 2000104810
			Based on OPI patent EP 1003324
US 20030179903	A1	EN	C-I-P of application US 1993154866
			C-I-P of application US 1994215289
			C-I-P of application US 1994327426
			C-I-P of application US 1995436134
			Continuation of application US
1995512993			
			Continuation of application US

1996763847			Division of application US 1998198022
			C-I-P of patent US 5748763
			C-I-P of patent US 5768426
			Continuation of patent US 5841886
US 20030228031	A1	EN	Division of patent US 6546112
			C-I-P of application US 1993154866
			C-I-P of application US 1994215289
			C-I-P of application US 1994327426
			C-I-P of application US 1995436102
			C-I-P of application US 1995508083
			C-I-P of application US 1995534005
			C-I-P of application US 1996637531
			C-I-P of application WO 1996US6618
			Continuation of application US
1996649419			Continuation of application US
1998186962			Division of application US 1998186962
			Continuation of application US
1999413117			Continuation of application US
2002109437			C-I-P of patent US 5748783
			C-I-P of patent US 5768426
			C-I-P of patent US 5822436
			C-I-P of patent US 5832119
			C-I-P of patent US 5841978
EP 1372334	A2	EN	Continuation of patent US 5862260
			Division of application EP 1996917808
			Division of application EP 2001107905
			Division of patent EP 1137251
			Division of patent EP 824821
Regional Designated States,Original:			AT BE CH DE DK ES FI FR GB GR IE IT
LI LU MC NL PT SE			
US 20040005093	A1	EN	C-I-P of application US 1995438159
			C-I-P of application US 1996637531
			Continuation of application US
1996649419			Continuation of application US
1998186962			C-I-P of patent US 5822436
			C-I-P of patent US 5850481
			Continuation of patent US 5862260
US 20040022444	A1	EN	C-I-P of application US 1993154866
			C-I-P of application US 1994215289
			Continuation of application US
1994215289			C-I-P of application US 1994327426
			C-I-P of application US 1995436098
			C-I-P of application US 1995438159
			C-I-P of application US 1995508083
			C-I-P of application US 1995512993
			C-I-P of application US 1995534005
			Continuation of application US
1996614521			C-I-P of application US 1996637531
			Continuation of application US
1996637531			C-I-P of application US 1996649419
			Continuation of application US

1996649419			Continuation of application US
1996746613			C-I-P of application US 1997967693 Division of application US 1998127502 C-I-P of application US 1998151492 Continuation of application US
1998169088			Continuation of application US
1998172324			C-I-P of application US 1998186962 Continuation of application US
1999339314			C-I-P of application US 2000482786 C-I-P of application US 2000503881 Related to Provisional US 2000198138 Related to Provisional US 2000198849 C-I-P of application US 2000612177 C-I-P of application US 2000640806 C-I-P of application US 2001761349 C-I-P of application US 2001837564 C-I-P of application US 2001924281 C-I-P of application US 2001935755 C-I-P of patent US 5636292 Continuation of patent US 5745604 C-I-P of patent US 5768426 C-I-P of patent US 5822436 Continuation of patent US 5822436 C-I-P of patent US 5832119 C-I-P of patent US 5841978 C-I-P of patent US 5850481 C-I-P of patent US 5862260 Continuation of patent US 5862260 Continuation of patent US 6064737 Continuation of patent US 6111954 C-I-P of patent US 6122392 Continuation of patent US 6122403 Continuation of patent US 6278781 Division of patent US 6345104 C-I-P of patent US 6438231 C-I-P of patent US 6614914 Division of application EP 1996917808
EP 1137251	B1	EN	Related to application EP 200321208 Related to patent EP 1372334 Division of patent EP 824821
Regional Designated States,Original:			AT BE CH DE DK ES FI FR GB GR IE IT
LI LU MC NL PT SE			
US 20040057581	A1	EN	C-I-P of application US 1993154866 C-I-P of application US 1994215289 Continuation of application US
1994215289			C-I-P of application US 1994327426 C-I-P of application US 1995436098 C-I-P of application US 1995438159 C-I-P of application US 1995508083 Continuation of application US
1995512993			C-I-P of application US 1995534005 Continuation of application US
1996614521			C-I-P of application US 1996637531 Continuation of application US
1996637531			C-I-P of application US 1996649419

1996649419		Continuation of application	US
1996746613		Continuation of application	US
		C-I-P of application	US 1996763847
		C-I-P of application	US 1997967693
		C-I-P of application	US 199874034
		Division of application	US 1998127502
1998169088		Continuation of application	US
1998172324		Continuation of application	US
		C-I-P of application	US 1998186962
		Related to Provisional	US 1998109259
1999339314		Continuation of application	US
1999442780		Continuation of application	US
		C-I-P of application	US 2000612177
		C-I-P of application	US 2000640806
		C-I-P of application	US 2001761349
		C-I-P of application	US 2001924281
		C-I-P of application	US 2001935755
		C-I-P of application	US 200111129
		C-I-P of patent	US 5636292
		Continuation of patent	US 5745604
		C-I-P of patent	US 5768426
		C-I-P of patent	US 5822436
		Continuation of patent	US 5822436
		C-I-P of patent	US 5832119
		C-I-P of patent	US 5841886
		C-I-P of patent	US 5841978
		C-I-P of patent	US 5850481
		C-I-P of patent	US 5862260
		Continuation of patent	US 5862260
		Continuation of patent	US 6064737
		Continuation of patent	US 6111954
		C-I-P of patent	US 6122392
		Continuation of patent	US 6122403
		Continuation of patent	US 6278781
		Division of patent	US 6345104
		Continuation of patent	US 6389151
		C-I-P of patent	US 6438231
		C-I-P of patent	US 6449377
		C-I-P of patent	US 6681029
US 20040057597	A1 EN	C-I-P of application	US 1993154866
		C-I-P of application	US 1994215289
		C-I-P of application	US 1994327426
		C-I-P of application	US 1995436098
		C-I-P of application	US 1995436099
		C-I-P of application	US 1995436102
		C-I-P of application	US 1995436134
		C-I-P of application	US 1995438159
1995512993		Continuation of application	US
1996763847		Continuation of application	US
1998198022		Continuation of application	US
2002164899		Continuation of application	US
		C-I-P of patent	US 5636292
		C-I-P of patent	US 5710834
		C-I-P of patent	US 5748763

			C-I-P of patent US 5748783
			C-I-P of patent US 5768426
			Continuation of patent US 5841886
			C-I-P of patent US 5850481
			Continuation of patent US 6546112
DE 69631806	E	DE	Application EP 2001107905
			Based on OPI patent EP 1137251
US 6718047	B2	EN	C-I-P of application US 1995436102
			C-I-P of application US 1995534005
			C-I-P of application US 1996637531
			Continuation of application US
1996649419			
			Continuation of application US
1998186962			
			Continuation of application US
2000503881			
			C-I-P of patent US 5748783
			C-I-P of patent US 5822436
			C-I-P of patent US 5832119
			Continuation of patent US 5862260
US 6738495	B2	EN	Continuation of patent US 6614914
1995436134			Continuation of application US
			Continuation of application WO
1996US6618			
			Continuation of application US
1996649419			
			Continuation of application US
1997951858			
			Related to Provisional US 199882228
			C-I-P of application US 1998186962
			Division of application US 1999292569
			C-I-P of application US 1999442440
			Continuation of patent US 5748763
			Continuation of patent US 5862260
			Continuation of patent US 6026193
US 6751320	B2	EN	C-I-P of patent US 6542618
1996637531			Continuation of application US
			Division of application US 1998172324
			Continuation of application US
1999431990			
			Continuation of patent US 5822436
			Division of patent US 6064737
			Continuation of patent US 6252963
US 20040156529	A1	EN	C-I-P of application US 1994215289
			C-I-P of application US 1994327426
			C-I-P of application US 1995438159
			Continuation of application US
1998151492			
			C-I-P of patent US 5768426
			C-I-P of patent US 5850481
US 20040153649	A1	EN	C-I-P of application US 1995508083
			C-I-P of application US 1995512993
			Continuation of application US
1995512993			
			C-I-P of application US 1996637531
			C-I-P of application US 1996649419
			Continuation of application US
1996649419			
			C-I-P of application US 1996746613
1996763847			Continuation of application US

			C-I-P of application US 199874034
			C-I-P of application US 1998186962
			Related to Provisional US 1998109259
			Continuation of application US
1998198022			
			Related to Provisional US 1998112955
			Related to Provisional US 1999134782
			C-I-P of application US 1999314648
			C-I-P of application US 1999342688
			C-I-P of application US 1999343101
			C-I-P of application US 1999343104
			Continuation of application US
1999442780			
			C-I-P of application US 1999465418
			C-I-P of application US 1999476686
			Related to Provisional US 2000178028
			C-I-P of application US 2000503881
			Related to Provisional US 2000198138
			Related to Provisional US 2000198849
			C-I-P of application US 2000563664
			C-I-P of application US 2000571422
			C-I-P of application US 2000625577
			C-I-P of application US 2000670115
			C-I-P of application US 2001775934
			C-I-P of application US 2001763847
			C-I-P of application US 2001837564
			C-I-P of application US 2001111129
			C-I-P of application US 2002147228
			C-I-P of application US 2002164899
			C-I-P of patent US 5822436
			Continuation of patent US 5841886
			C-I-P of patent US 5841978
			C-I-P of patent US 5862260
			Continuation of patent US 5862260
			C-I-P of patent US 6122403
			Continuation of patent US 6389151
			C-I-P of patent US 6449377
			C-I-P of patent US 6505160
			Continuation of patent US 6546112
			C-I-P of patent US 6614914
			C-I-P of patent US 6650761
			C-I-P of patent US 6681028
US 6804378	B2	EN	C-I-P of application US 1993154866
			C-I-P of application US 1994215289
			C-I-P of application US 1994327426
			C-I-P of application US 1995436134
			Continuation of application US
1995512993			
			Continuation of application US
1996763847			
			Division of application US 1998198022
			C-I-P of patent US 5748763
			C-I-P of patent US 5768426
			Continuation of patent US 5841886
			Division of patent US 6546112
US 6813366	B1	EN	C-I-P of application US 1995438159
			C-I-P of application US 1995534005
			Continuation of application US
1996649419			
			Division of application US 1998186962
			C-I-P of patent US 5832119
			C-I-P of patent US 5850481
			Continuation of patent US 5862260
US 20040264735	A1	EN	C-I-P of application US 1995436102

				C-I-P of application US 1995534005
				C-I-P of application US 1996637531
				C-I-P of application WO 1996US6618
				Continuation of application US
1996649419				
				C-I-P of application US 1998186962
				C-I-P of application US 2000482749
				Continuation of application US
2000503881				
2002215389				Continuation of application US
				C-I-P of patent US 5748783
				C-I-P of patent US 5822436
				C-I-P of patent US 5832119
				Continuation of patent US 5862260
				Continuation of patent US 6614914
				Continuation of patent US 6718047
CA 2483419	A1	EN		Division of application CA 2218957
US 20050018873	A1	EN		Continuation of application US
1993154866				
				C-I-P of application US 1994215289
				C-I-P of application US 1994327426
				C-I-P of application US 1995436098
				C-I-P of application US 1995508083
				C-I-P of application US 1996649419
				Continuation of application US
1996746613				
2000545174				Continuation of application US
				C-I-P of patent US 5636292
				C-I-P of patent US 5768426
				C-I-P of patent US 5841978
				C-I-P of patent US 5862260
				Continuation of patent US 6122403
				Continuation of patent US 6775392
US 20050031159	A1	EN		C-I-P of application US 1995438159
				C-I-P of application US 1996637531
				C-I-P of application WO 1996US6618
				Continuation of application US
1996649419				
				Related to Provisional US 199882228
				C-I-P of application US 1998186962
				Division of application US 1999292569
				Continuation of application US
2002306768				
				C-I-P of patent US 5822436
				C-I-P of patent US 5850481
				Continuation of patent US 5862260
CA 2218957	C	EN		PCT Application WO 1996US6618
JP 2005051793	A	JA	115	Based on OPI patent WO 1996036163
				Division of application JP 1996534258
US 6879701	B1	EN		C-I-P of application US 1994327426
				C-I-P of application US 1995436098
				C-I-P of application US 1995436099
				C-I-P of application US 1995436102
				C-I-P of application US 1995508083
				C-I-P of application US 1995512993
				C-I-P of application US 1995534005
				C-I-P of application US 1996637531
				C-I-P of application WO 1996US6618
				Continuation of application US
1996649419				

1998186962			Continuation of application US
			C-I-P of patent US 5636292
			C-I-P of patent US 5710834
			C-I-P of patent US 5748783
			C-I-P of patent US 5768426
			C-I-P of patent US 5832119
			C-I-P of patent US 5841978
US 6882738	B2	EN	Continuation of patent US 5862260
			C-I-P of application US 1994215289
			C-I-P of application US 1994327426
			C-I-P of application US 1995438159
			Continuation of application US
1998151492			
			C-I-P of patent US 5768426
US 20050180599	A1	EN	C-I-P of patent US 5850481
			C-I-P of application US 1994215289
			C-I-P of application US 1994327426
			C-I-P of application US 1995438159
			Continuation of application US
1998151492			
2003693269			Continuation of application US
			C-I-P of patent US 5768426
			C-I-P of patent US 5850481
US 7016516	B2	EN	Continuation of patent US 6882738
			C-I-P of application US 1993154866
			C-I-P of application US 1994215289
			C-I-P of application US 1994327426
			C-I-P of application US 1995436098
			C-I-P of application US 1995436099
			C-I-P of application US 1995436102
			C-I-P of application US 1995436134
			C-I-P of application US 1995438159
			Continuation of application US
1995512993			
			Continuation of application US
1996763847			
			Continuation of application US
1998198022			
			Continuation of application US
2002164899			
			C-I-P of patent US 5636292
			C-I-P of patent US 5710834
			C-I-P of patent US 5748763
			C-I-P of patent US 5748783
			C-I-P of patent US 5768426
			Continuation of patent US 5841886
			C-I-P of patent US 5850481
US 7043052	B2	EN	Continuation of patent US 6546112
			C-I-P of application US 1993154866
			C-I-P of application US 1994215289
			C-I-P of application US 1994327426
			C-I-P of application US 1995436098
			C-I-P of application US 1995436099
			C-I-P of application US 1995436102
			C-I-P of application US 1995436134
			C-I-P of application US 1995438159
			Continuation of application US
1995512993			
			Continuation of application US
1996763847			
			Continuation of application US
1998198022			
			C-I-P of patent US 5636292

			C-I-P of patent	US 5710834
			C-I-P of patent	US 5748763
			C-I-P of patent	US 5748783
			C-I-P of patent	US 5768426
			Continuation of patent	US 5841886
			C-I-P of patent	US 5850481
			Continuation of patent	US 6546112
US 7058697	B2	EN	Continuation of application	US
1995508083				
			Division of application	US 1998130624
			Continuation of application	US
1999464307				
			Continuation of patent	US 5841978
			Continuation of patent	US 6286036
			Division of patent	US 6324573
US 7076084	B2	EN	C-I-P of application	US 1994215289
			C-I-P of application	US 1994327426
			C-I-P of application	US 1995438159
			Continuation of application	US
1998151492				
			Continuation of application	US
2003693269				
			C-I-P of patent	US 5768426
			C-I-P of patent	US 5850481
			Continuation of patent	US 6882738

Original Titles:

...Forgery-resistant documents with images conveying secret data and related methods...

...Documents resistant a la contrefacon, ayant des images qui transportent des donnees secretes , et procedes associes...

...Forgery-resistant documents with images conveying secret data and related methods...

...Documents resistant a la contrefacon, ayant des images qui transportent des donnees secretes , et procedes associes...

Original Publication Data by Authority

Original Abstracts:

...In steganographically encoding a host image to secretly convey plural bits of auxiliary data, changes are made to the image that are manifested ...

...A method of embedding a machine readable steganographic code in a document comprises: generating a variable, multi-bit message; and embedding the message at spatial locations of an image...

...a browser to the movie's distributor. The user is then prompted to input a credit card number . After the number has been verified and a charge made, the applet releases the content of the file...

...the watermark encoder and decoder. Portions of the digital watermark may be encrypted to provide private watermark data, while other portions may be un-encrypted to provide public watermark data...

...a browser to the movie's distributor. The user is then prompted to input a credit card number . After the number has been verified and a charge made, the applet releases the content of the file...

Claims:

...conveying a visual impression to human viewers thereof; the graphic

additionally being steganographically encoded to **secretly** convey plural bits of digital data recoverable by computer analysis of said graphic...

...1010) carried thereon, the graphic (1010) conveying a visual impression to human viewers thereof and **secretly** conveying plural bits of digital data recoverable by computer analysis of said graphic, at least...

...le graphique (1010) vehiculant une impression visuelle a des lecteurs de celui-ci et vehiculant **secretement** plusieurs bits de donnees numeriques recuperables par analyse sur ordinateur dudit graphique, au moins une...

...A method of steganographically decoding an encoded image to extract plural bits of auxiliary data **secretly** conveyed therein, b characterised in that /b the auxiliary data is recoverable from...

...A method of steganographically encoding an image to enable plural bits of auxiliary data **secretly** conveyed therein to be decoded even after certain corruptions of the...

...Procede pour coder, de facon steganographique, une image pour permettre a plusieurs bits de donnees auxiliaires vehiculees **secretement** dans celle-ci d'etre decodes meme apres des corruptions certaines...

...A method of embedding a machine readable **steganographic** code in a document, the method comprising:generating a variable, multi-bit message; andembedding the message at spatial...

10/3,K/25 (Item 25 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007718201 - Drawing available
WPI ACC NO: 1996-341022/
XRPX ACC No: N1996-287096
Printing press for printing multiple account lines - includes cylinders, one of which supports printing plate, which rotate about axis relative to one another and drive to selectively displace one cylinder while members are rotating

Patent Assignee: HARLAND CO JOHN H (HARL-N)
Inventor: FANNIN R W; MARTIN W F
Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 5535677	A	19960716	US 1994263562	A	19940622	199634 B
US RE36552	E	20000208	US 1994263562	A	19940622	200014 E
			US 1998115955	A	19980715	

Priority Applications (no., kind, date): US 1998115955 A 19980715; US 1994263562 A 19940622

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5535677	A	EN	11	4	
US RE36552	E	EN			Original reissued application US 1994263562
					Reissue of patent US 5535677

Alerting Abstract ...USE/ADVANTAGE - Used for printing checks or other documents containing indicia such as **account numbers**. Does not require separate printing plates. Process is not interrupted when adjustments are made.

Original Publication Data by Authority

Original Abstracts:

A printing method and apparatus for printing different indicia, such as account numbers, on selected documents without changing plates or stopping the press during a press run. Different indicia are provided...

10/3,K/26 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

09925677

Title: High security Iris verification system based on random secret integration

Author(s): Chong Siew Chin; Jin, A.T.B.; Ling, D.N.C.

Author Affiliation: Fac. of Inf. Sci. & Technol., Multimedia Univ., Melaka, Malaysia

Journal: Computer Vision and Image Understanding vol.102, no.2 p. 169-77

Publisher: Academic Press,

Publication Date: May 2006 Country of Publication: USA

CODEN: CVIUF4 ISSN: 1077-3142

SICI: 1077-3142(200605)102:2L;1-I

Material Identity Number: D165-2006-002

Language: English

Subfile: B C

Copyright 2006, The Institution of Engineering and Technology

Title: High security Iris verification system based on random secret integration

...Abstract: coined as S-Iris Encoding is proposed based on the iterated inner-products between the secret pseudo-random number and the iris feature, and with thresholding to produce a unique compact...

... biometrics principle to protect against biometrics fabrication. The problem could be rectified by S-Iris code through the token replacement so that a new code can be generated instantly just as a new credit card number can be issued if the old one is compromised. Besides that, S-Iris code is...

...Identifiers: random secret integration...

... secret pseudo-random number

10/3,K/27 (Item 1 from file: 256)

DIALOG(R)File 256:TecInfoSource

(c) 2006 Info.Sources Inc. All rts. reserv.

00157484

DOCUMENT TYPE: Review

PRODUCT NAMES: Kazeon Information Server (249252)

TITLE: Uncover Data Secrets

AUTHOR: MacVittie, Lori

SOURCE: Network Computing, v16 n23 p25(2) Nov 10, 2005

ISSN: 1046-4468

HOME PAGE: <http://www.NetworkComputing.com>

FILE SEGMENT: Review

RECORD TYPE: Review

GRADE: A

REVISION DATE: 20060400

TITLE: Uncover Data Secrets

...storage system (NAS) system. National and industrial regulations require that retailers know whether there is private information, including social security or credit card numbers, in documents on a NAS, particularly if they are not protected. Advantages of Kazeon ISI200, which crawls...

10/3,K/28 (Item 1 from file: 23)
DIALOG(R)File 23:CSA Technology Research Database
(c) 2006 CSA. All rts. reserv.

0007318000 IP ACCESSION NO: 200607-66-36888
High security Iris verification system based on random secret integration

Chin, Chong Siew; Jin, Andrew Teoh Beng; Ling, David Ngo Chek
Faculty of Information Science and Technology (FIST), Multimedia
University, Jalan Ayer Keroh Lama, Bukit Beruang, Melaka 75450, Malaysia
AUTHOR EMAIL: chong.siew.chin@mmu.edu.my

Computer Vision and Image Understanding, v 102, n 2, p 169-177, 2006
PUBLICATION DATE: 2006

PUBLISHER: Academic Press, Inc., 6277 Sea Harbor Dr., Orlando, FL,
32887-4900
COUNTRY OF PUBLICATION: USA
PUBLISHER URL: <http://www.academicpress.com>

DOCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
ISSN: 1077-3142
FILE SEGMENT: Computer & Information Systems Abstracts
High security Iris verification system based on random secret integration

ABSTRACT:
... coined as S-Iris Encoding is proposed based on the iterated
inner-products between the secret pseudo-random number and the iris
feature, and with thresholding to produce a unique compact...

...biometrics principle to protect against biometrics fabrication. The
problem could be rectified by S-Iris code through the token replacement
so that a new code can be generated instantly just as a new credit card
number can be issued if the old one is compromised. Besides that, S-Iris
code is...

10/3,K/29 (Item 1 from file: 56)
DIALOG(R)File 56:Computer and Information Systems Abstracts
(c) 2006 CSA. All rts. reserv.

0000453494 IP ACCESSION NO: 200607-66-36888
High security Iris verification system based on random secret integration

Chin, Chong Siew; Jin, Andrew Teoh Beng; Ling, David Ngo Chek
Faculty of Information Science and Technology (FIST), Multimedia
University, Jalan Ayer Keroh Lama, Bukit Beruang, Melaka 75450, Malaysia
AUTHOR EMAIL: chong.siew.chin@mmu.edu.my

Computer Vision and Image Understanding, v 102, n 2, p 169-177, 2006
PUBLICATION DATE: 2006

PUBLISHER: Academic Press, Inc., 6277 Sea Harbor Dr., Orlando, FL,
32887-4900
COUNTRY OF PUBLICATION: USA

Ginger R. DeMille

PUBLISHER URL: <http://www.academicpress.com>

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract

LANGUAGE: English

ISSN: 1077-3142

FILE SEGMENT: Computer & Information Systems Abstracts

High security Iris verification system based on random secret integration

ABSTRACT:

... coined as S-Iris Encoding is proposed based on the iterated inner-products between the secret pseudo-random number and the iris feature, and with thresholding to produce a unique compact...

...biometrics principle to protect against biometrics fabrication. The problem could be rectified by S-Iris code through the token replacement so that a new code can be generated instantly just as a new credit card number can be issued if the old one is compromised. Besides that, S-Iris code is...
?

? show files;ds

File 15:ABI/Inform(R) 1971-2006/Aug 08
 (c) 2006 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2006/Aug 07
 (c) 2006 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2006/Aug 07
 (c)2006 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2006/Aug 07
 (c) 2006 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2006/Aug 07
 (c) 2006 The Gale Group
 File 9:Business & Industry(R) Jul/1994-2006/Aug 07
 (c) 2006 The Gale Group
 File 20:Dialog Global Reporter 1997-2006/Aug 08
 (c) 2006 Dialog
 File 476:Financial Times Fulltext 1982-2006/Aug 09
 (c) 2006 Financial Times Ltd
 File 610:Business Wire 1999-2006/Aug 08
 (c) 2006 Business Wire.
 File 613:PR Newswire 1999-2006/Aug 08
 (c) 2006 PR Newswire Association Inc
 File 24:CSA Life Sciences Abstracts 1966-2006/Jun
 (c) 2006 CSA.
 File 634:San Jose Mercury Jun 1985-2006/Aug 05
 (c) 2006 San Jose Mercury News
 File 636:Gale Group Newsletter DB(TM) 1987-2006/Aug 07
 (c) 2006 The Gale Group
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 13:BAMP 2006/Jul w5
 (c) 2006 The Gale Group
 File 75:TGG Management Contents(R) 86-2006/Jul w5
 (c) 2006 The Gale Group
 File 95:TEME-Technology & Management 1989-2006/Aug w1
 (c) 2006 FIZ TECHNIK
 File 348:EUROPEAN PATENTS 1978-2006/ 200631
 (c) 2006 European Patent Office
 File 349:PCT FULLTEXT 1979-2006/UB=20060803,UT=20060727
 (c) 2006 WIPO/Univention

Set	Items	Description
S1	107085	(CERTIFICATE? ? OR COUPON? ? OR TOKEN? ? OR DOCUMENT? ? OR PASSPORT? ? OR AWARD? ? OR VOUCHER? ? OR (WEDDING OR BIRTHDAY OR SPECIAL())OCCASION OR CHRISTMAS)()PRESENT OR GIFT)(2N)(IDENTIFIER? ? OR ID OR NUMBER? ? OR CODE? ? OR BARCODE? ? OR UPN OR UPC OR PAS
S2	4495	(PERSONALI? OR CUSTOMI? OR CUSTOM OR PRE()PRINTED OR PREPRINTED OR GENERAT? OR CREAT?)(6N)S1
S3	238375	(ACCOUNT OR CREDIT()CARD? ? OR FINANCIAL)(3N)(ID OR IDENTIFIER? ? OR NUMBER? ? OR CODE? ?)
S4	13796260	ALIAS? OR USERNAME OR (USER OR VANITY OR ASSUMED)()NAME OR PRIVATE? OR SECRET? OR CONFIDENTIAL? OR (ALTERNATIVE OR DIFFERENT OR UNKNOWN OR GENERIC)(3W)(NAME OR CODE OR NUMBER OR IDENTIFIER OR ID OR ACCOUNT OR LABEL) OR INDIRECT()LINK
S5	7215060	OWNER? ? OR HOLDER? ? OR ACCOUNTHOLDER? ?
S6	474	S2 AND S3
S7	368	S4 AND S6
S8	55	S2(30N)S3
S9	14	S4(30N)S8
S10	6	RD (unique items)
S11	305	S1(30N)S3(30N)S4

S12 107 S11 FROM 348,349
S13 198 S11 NOT S12
S14 12 S13 NOT PY>1996
S15 5 S12 NOT AY>1996
S16 17 S14 OR S15
? t16/3,k/all

16/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01230470 98-79865
Microsoft designs keys for 'net security
Anthes, Gary H; DiDio, Laura
Computerworld v30n24 PP: 10 Jun 10, 1996
ISSN: 0010-4841 JRNL CODE: COW
WORD COUNT: 449

...TEXT: and manages certificates under user-specified policies. * Digital
Wallet, which holds a user's passwords, credit - card numbers ,
certificates , private keys and other vital data for electronic commerce.
The contents of the wallet are encrypted...

16/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01142858 97-92252
Pay awards hold at 3% against inflationary forces
Anonymous
IRS Employment Review n587 PP: S2-S4 Jul 1995
ISSN: 0046-9246 JRNL CODE: RRR
WORD COUNT: 1453

...TEXT: majority of all settlements in the current sample--163 out of
176--are in the private sector. The private sector headline figure
(median) is therefore 3%, and the upper and lower quartiles stand at...

...both unchanged from last month's out-turns: and

* the mid-point of whole-economy awards by the number of employees
covered (the weighted median, which takes account of the number of
employees covered by each settlement) remains at 2.7% for the three months
to...

16/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00920259 95-69651
Pay awards remain at 2.5% for fifth month running
Anonymous
Industrial Relations Review & Report n563 PP: SS2-SS4 Jul 1994
ISSN: 0046-9246 JRNL CODE: RRR
WORD COUNT: 1839

...TEXT: three months fall in the narrow range between 2% and 3%;

* the IRS measure of private sector pay reviews in manufacturing and
services (the mid-point of the range of basic...

...2.5%, the same level as the comparable measure for the whole economy
(public and private sector reviews combined) for the fifth month running;

and

* the median pay award weighted by number of employees--which takes account of the number of employees covered by each review--has risen from 2.3% in March 1994 to...

16/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00759791 94-09183
My worst case: Litigation nightmares
Steinberg, Carol
Legal Assistant Today v11n1 PP: 74-79 Sep/Oct 1993
ISSN: 1045-6686 JRNL CODE: LAT
WORD COUNT: 2971

...TEXT: when you do. On another document production, an attorney asked O'Farrell to assign a different Bates number on some documents headed for a privileged log. She blacked out the old Bates stamps with magic marker, only to find out later that the attorney needed the original numbers to account for missing documents. The marker was permanent. O'Farrell frantically called an art supply store...

16/3,K/5 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

02793624 Supplier Number: 43750494 (USE FORMAT 7 FOR FULLTEXT)
NEW RULES PLACE CASINOS UNDER UNPRECEDENTED DUTIES
Money Laundering Alert, v4, n7, pN/A
April, 1993
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 956

... more cash transactions in a single day. Those records must include name, permanent address, casino account number, social security number and the date and time of and the amount of currency involved in the transactions...

...a player. If the player is a non-resident alien the casino must obtain the passport number or a description of some other government used to verify that persons identity (31 CFR...

...than one name. The list must include the name of the customer, permanent address, casino account number, social security number, alias and other names by which the customer is identified (31 CFR 103.36(b)(10...

16/3,K/6 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

07965188 SUPPLIER NUMBER: 17184322 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Takin' care of business: confidentiality under the business exemption of the FOIA. (Freedom of Information Act)
Bunker, Matthew D.
Public Relations Review, v21, n2, p137(13)
Summer, 1995
ISSN: 0363-8111 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 5757 LINE COUNT: 00474

... as an example of businesses whose records could be misused by competitors if not granted confidentiality under Exemption 4. Thus, the court found "a twofold justification for the exemption of commercial...

...rights of those who must."(13)

In National Parks, the plaintiff had asked for a number of financial documents relating to the concessioners, including audit information, annual financial statements, and other records. The lower...

16/3,K/7 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

06193750 SUPPLIER NUMBER: 12926981 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Weighing factor for Army account may have tipped the scales. (Business
Travel update) (Brief Article)
Poling, Bill
Travel Weekly, v51, n94, p31(1)
Nov 23, 1992
DOCUMENT TYPE: Brief Article ISSN: 0041-2082 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 414 LINE COUNT: 00033

... downgraded SatoTravel for a "major deficiency" on this item because it was unable to separate confidential PNR data, such as personal credit card numbers and passport and visa information, from other data that the government is clearly entitled to see.

According to the GAO, SatoTravel was unwilling to give the government "unlimited access to confidential passenger data," and wanted to the Army to indemnify SatoTravel for any damages resulting from...

16/3,K/8 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

04846721 SUPPLIER NUMBER: 09002434 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Accounting for lost documents. (Safeguarding Proprietary Information)
Grand, David A.
Security Management, v34, n9, p161(2)
Sept, 1990
ISSN: 0145-9406 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1688 LINE COUNT: 00137

... conclusions on the possible damage the missing documents could cause to national security: "can't account for [x- number] of documents," "uncertain if national security has been compromised," "contractor asked to comment on sensitivity of missing...

...s no wonder that people became disillusioned about the process of safeguarding the nation's secrets ; that at least one congressional subcommittee was contemplating launching a broader investigation of the matter...

16/3,K/9 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

03118031 SUPPLIER NUMBER: 04635405 (USE FORMAT 7 OR 9 FOR FULL TEXT)
ASTA unit: no active status for SATO. (allied status recommended; includes
additional articles)
Durbin, Fran
Travel Weekly, v46, p92(1)

Jan 26, 1987

ISSN: 0041-2082

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 666

LINE COUNT: 00053

... soon to be called Signet), agents complained that someone could fraudulently use the one-time credit card number on each voucher after the authorization date on the voucher but before the transaction is processed by the hotel involved.

Philip Davidoff, ASTA vice president and secretary, said he would take their concern to the proper authorities and assured agents that "this ...

16/3,K/10 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

03359009 Supplier Number: 46909015 (USE FORMAT 7 FOR FULLTEXT)

Technology: College Students Face Real-Life Cleanup Challenges in Contest

Nuclear Waste News, v16, n46, pN/A

Nov 21, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1315

... Disposition Alternatives and the Task Force on Electric System Reliability. Contact: Dick Fredlund, Deputy Director, Secretary of Energy Advisory Board, AB-1, 1000 Independence (Continued) DOE Complex (Cont.) DocuDial Service Copies...

...may be purchased through DocuDial, a service of Business Publishers, Inc. By giving your subscription account number, VISA or MasterCard information, and the document's six-digit code, you can receive the...

...choose by Fax, mail or express delivery. The service costs \$10 per call for any number of documents, plus \$1 per page, per document ordered. For overnight delivery, add \$20 or give your Federal Express account number and you can have it billed directly to

16/3,K/11 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

02054374 Supplier Number: 43750494 (USE FORMAT 7 FOR FULLTEXT)

NEW RULES PLACE CASINOS UNDER UNPRECEDENTED DUTIES

Money Laundering Alert, v4, n7, pN/A

April, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 956

... more cash transactions in a single day. Those records must include name, permanent address, casino account number, social security number and the date and time of and the amount of currency involved in the transactions...

...a player. If the player is a non-resident alien the casino must obtain the passport number or a description of some other government used to verify that persons identity (31 CFR...

...than one name. The list must include the name of the customer, permanent address, casino account number, social security number, alias and other names by which the customer is identified (31 CFR 103.36(b)(10...

16/3,K/12 (Item 1 from file: 75)
DIALOG(R)File 75:TGG Management Contents(R)
(c) 2006 The Gale Group. All rts. reserv.

00180003 SUPPLIER NUMBER: 17184322 (USE FORMAT 7 FOR FULL TEXT)
Takin' care of business: confidentiality under the business exemption of
the FOIA. (Freedom of Information Act)
Bunker, Matthew D.
Public Relations Review, v21, n2, p137(13)
Summer, 1995
ISSN: 0363-8111 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 5757 LINE COUNT: 00469

... as an example of businesses whose records could be misused by
competitors if not granted confidentiality under Exemption 4. Thus, the
court found "a twofold justification for the exemption of commercial...

...rights of those who must."(13)
In National Parks, the plaintiff had asked for a number of
financial documents relating to the concessioners, including audit
information, annual financial statements, and other records. The lower...

16/3,K/13 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

02038564
Secure transaction management
Sicheres Transaktionsmanagement
Gestion de transactions securisees
PATENT ASSIGNEE:
Intertrust Technologies Corp., (2434323), 955 Stewart Drive, Sunnyvale,
CA 94085, (US), (Applicant designated States: all)
INVENTOR:
Ginter, Karl L., 10404 43rd Avenue, Beltsville, MD 20705, (US)
Shear, Victor H., 5203 Battery Lane, Bethesda, MD 20814, (US)
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, CA 94530, (US)
Van Wie, David M., 51430 Willamette Street 6, Eugene, OR 97401, (US)
LEGAL REPRESENTATIVE:
Beresford, Keith Denis Lewis (28273), BERESFORD & Co. 16 High Holborn,
London WC1V 6BX, (GB)
PATENT (CC, No, Kind, Date): EP 1643340 A2 060405 (Basic)
EP 1643340 A3 060531
APPLICATION (CC, No, Date): EP 2005077923 960213;
PRIORITY (CC, No, Date): US 388107 950213
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
EP 861461 (EP 96922371)
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
G06F-0001/00 A I F B 20060101 20060213 H EP
ABSTRACT WORD COUNT: 147
NOTE:
Figure number on first page: 5b

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update Word Count
CLAIMS A (English) 200614 2171
SPEC A (English) 200614 193720
Total word count - document A 195924
Total word count - document B 0

Total word count - documents A + B 195924

...SPECIFICATION service "registered" within SPU 500. Each row of the RPC services table contains a service ID , its location and address, and a control byte. In simple implementations, the control byte indicates...

16/3,K/14 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00510900

POCKETABLE SLIDE CARD FOR RECORDING PERSONAL CODES.

TRAGBARE SCHIEBEKARTE ZUR AUFZEICHNUNG VON PERSONALKODES.

CARTE DE POCHE A ELEMENTS COULISSANTS DESTINEE A ENREGISTRER DES CODES PERSONNELS.

PATENT ASSIGNEE:

ARUNCA LTD., (1639550), Three Christina Center 201, North Walnut Street, Wilmington, Delaware 19801, (US), (applicant designated states: BE;CH;DE;DK;ES;FR;GB;GR;IT;LI;NL;SE)

INVENTOR:

Feresin, Carlo, Via Dante Alighieri, 53, I-21016 Luino, (IT)

LEGAL REPRESENTATIVE:

Pellegrini, Alberto et al (45781), c/o Societa Italiana Brevetti S.p.A. Via Puccini, 7, I-21100 Varese, (IT)

PATENT (CC, No, Kind, Date): EP 557359 A1 930901 (Basic)
EP 557359 B1 950215
WO 9209053 920529

APPLICATION (CC, No, Date): EP 91920030 911106; WO 91IT92 911106

PRIORITY (CC, No, Date): IT 9060924 901115

DESIGNATED STATES: BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS (V7): G06K-019/04;

NOTE:

No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF2	244
CLAIMS B	(German)	EPBBF2	187
CLAIMS B	(French)	EPBBF2	271
SPEC B	(English)	EPBBF2	2403

Total word count - document A 0

Total word count - document B 3105

Total word count - documents A + B 3105

...SPECIFICATION The present invention relates to a pocketable, manually operated, combinative slide card on which several confidential codes may be recorded and which may be read by composing a personal decoding code. The memorization of ever increasing in number personal codes having a strictly confidential character, e.g. personal codes for effecting automatic banking operations, account numbers , alarm system's identification codes, access codes to data banks, and the like, becomes increasingly...

...with the flourishing of systems, the access to which is controlled by means of personal codes .

The document FR-A-2590698 describes an access code support in the form of a first element...

16/3,K/15 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00358949 **Image available**

A METHOD FOR UTILIZING POINT-TO-POINT COMMUNICATION DEVICES INCLUDING FAX

**MACHINES AS BI-DIRECTIONAL INTERNET TERMINALS
PROCEDE POUR UTILISER COMME TERMINAUX INTERNET BIDIRECTIONNELS DES
APPAREILS DE COMMUNICATIONS POINT A POINT TELS QUE DES TELECOPIEURS**

Patent Applicant/Assignee:

GESHWIND David M,
Inventor(s):

GESHWIND David M,
Patent and Priority Information (Country, Number, Date):

Patent: WO 9641463 A1 19961219

Application: WO 96US9811 19960607 (PCT/WO US9609811)

Priority Application: US 95483202 19950607

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL JP KE KG KP
KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SI SK TJ TT
UA US UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FI FR GB GR IE IT LU MC
NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext word Count: 9901

Fulltext Availability:

Detailed Description

Detailed Description

... necessarily, on the server machine) which will be known to the server
to be an alias for a FAX number and, in that case, the recipient's
phone number will be readable (e.g., barcoded or OCR printed) document
sequence number and/or Email account designation as described above.
A third software routine (504) will convert the ASCII text of...

16/3,K/16 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00356299 **Image available**

REFUNDABLE PREPAID TELEPHONE CARD

CARTE DE TELEPHONE A PREPAIEMENT REMBOURSABLE

Patent Applicant/Assignee:

AMERICAN EXPRESS TRS,
TASKETT John M,

Inventor(s):

TASKETT John M,
Patent and Priority Information (Country, Number, Date):

Patent: WO 9638813 A1 19961205

Application: WO 96US8870 19960603 (PCT/WO US9608870)

Priority Application: US 95458715 19950601

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP
KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD
SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ
MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF
CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext word Count: 5677

Fulltext Availability:

Claims

Claim

... by a consumer onto a telephone keypad to thereby gain access to a
prepaid

telephone account associated with said ID number ;
a replacement document , physically decoupled from said calling card,
having printed thereon a replacement code which is different...

...1 6PCT[US96/08870 to said ID code in accordance with a relationship
maintained in secret by the
issuer of said calling card;
wherein said calling card and said replacement card...

16/3,K/17 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00130801

PAPERLESS SYSTEM FOR DISTRIBUTING, REDEEMING AND CLEARING MERCHANDISE
COUPONS

SYSTEME SANS PAPIER DE DISTRIBUTION, REMBOURSEMENT ET ANNULATION DE BONS DE
REDUCTION SUR DES MARCHANDISES

Patent Applicant/Assignee:

NICHTBERGER Steven,

Inventor(s):

NICHTBERGER Steven,

McGLYNN Kevin,

SNOOK Corey,

Patent and Priority Information (Country, Number, Date):

Patent: WO 8603310 A1 19860605

Application: WO 85US2151 19851030 (PCT/WO US8502151)

Priority Application: US 84847 19841126

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AT AU BE BR CH DE DK FR GB IT JP LU NL SE

Publication Language: English

Fulltext Word Count: 16912

Fulltext Availability:

Claims

Claim

... card is a conventional credit card issued to a plurality of
credit card holders under different account numberst each credit
card having a magnetic stripe.

24 Apparatus according to claim 17 wherein said
card comprises a special card issued to a plurality of holders
under different account numbers , each card having a magnetic
stripe, and means in said central processing unit for storing
said account numbers and demographic data relating thereto and
for generating periodic reports including demographic data
about purchasers of said items.

2,5. Apparatus according to claim 17 including means
for limiting the number of coupons for a particular item distributed
in a given store in a given time period.

26 Apparatus according to claim 25 wherein said
means for limiting the number of coupons for a particular item
distributed in a given store in a given time period comprises...

?

XX

? show files;ds

File 15:ABI/Inform(R) 1971-2006/Aug 08
(c) 2006 ProQuest Info&Learning
File 148:Gale Group Trade & Industry DB 1976-2006/Aug 08
(c)2006 The Gale Group
File 349:PCT FULLTEXT 1979-2006/UB=20060803,UT=20060727
(c) 2006 WIPO/Univentio
File 544:SEC Online(TM) Proxy Repts 1997/Sep w3
(c) 1987-1997 SEC Online Inc.
File 620:EIU:Viewswire 2006/Aug 08
(c) 2006 Economist Intelligence Unit
File 628:Ctry Risk & Forecasts 2006/Aug 08
(c) 2006 Economist Intelligence Unit
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

Set	Items	Description
S1	7	(GIFT()CERTIFICATE? ? OR REDEEM?(2N)(VOUCHER? ? OR COUPON? ?))(8N)(MAP? OR LINK? OR ASSOCIAT? OR TIED)(6N)(ACCOUNT? ?) N- OT PY>1996
S2	7	RD (unique items)

? t2/3,k/all

2/3,k/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00604410 92-19513
Seeking Redemption
Gofton, Ken
Marketing PP: 25-26 Mar 12, 1992
ISSN: 0025-3650 JRNL CODE: MAR
WORD COUNT: 971

...TEXT: overrepresented among the elderly and the lower socioeconomic groups.

Heavy users--15% of the population account for half of all coupons redeemed --commonly associate saving money through using coupons with "being a good mum".

It is only one step...

2/3,k/2 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

05873151 SUPPLIER NUMBER: 12253943 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Seeking redemption. (misredemption of coupons; includes related article)
(Marketing Services: Sales Promotion/Premiums)
Gofton, Ken
Marketing, p25(2)
March 12, 1992
ISSN: 0025-3650 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1038 LINE COUNT: 00082

... overrepresented among the elderly and the lower socioeconomic groups.

Heavy users - 15% of the population account for half of all coupons redeemed - commonly associate saving money through using coupons with "being a good mum".

It is only one step...

2/3,K/3 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00218737 **Image available**

METHOD AND APPARATUS FOR GENERATING GIFT CERTIFICATES
PROCEDE ET APPAREIL D'ETABLISSEMENT DE BONS-CADEAUX

Patent Applicant/Assignee:

THE GIFT CERTIFICATE CENTER INC,
Inventor(s):

VEENEMAN William J,
ALEXANDER Karla J,
DOYLE Thomas J,
BROOKS Phillip R,
HAMILTON Robert H,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9215968 A1 19920917
Application: WO 92US1187 19920212 (PCT/WO US9201187)
Priority Application: US 91930 19910305; US 91875 19910916

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AT AU BE CA CH DE DK ES FR GB GR IT JP KR LU MC NL SE

Publication Language: English

Fulltext Word Count: 10389

Fulltext Availability:

Claims

Claim

... system;
dispensing said gift certificate for said
purveyor and said value; .
communicating data on said gift certificate and
an associated debit to a credit card account based on
the value of said gift certificate from said terminal
means to said central processing unit means; and
debiting said debit to...

2/3,K/4 (Item 1 from file: 544)
DIALOG(R)File 544:SEC Online(TM) Proxy Repts
(c) 1987-1997 SEC Online Inc. All rts. reserv.

0857647
RISER FOODS INC - 1996 Proxy Report

Publication Date: 10/25/96

TEXT:

...and
purchasing organization. The Company has a 70% ownership and 38%
voting interest in the Association. The accounts receivable are
primarily related to arms-length purchases of grocery related products
and gift certificates by other members of the Association and the
notes
receivable are related to equipment acquisition and remodeling project
financing.

From the...

2/3,K/5 (Item 1 from file: 620)
DIALOG(R)File 620:EIU:Viewswire
(c) 2006 Economist Intelligence Unit. All rts. reserv.

02241510

Japan Finance: BOJ Staves Off Bank Collapse

COUNTRY: Japan

JOURNAL: EIU Viewswire - March 6, 1995

WORD COUNT: 170

...provision of higher interest rates, however, this competition will take the form of cash and gift certificates to new depositors or links between certain accounts and lotteries.

2/3,K/6 (Item 1 from file: 628)

DIALOG(R)File 628:Ctry Risk & Forecasts

(c) 2006 Economist Intelligence Unit. All rts. reserv.

02228690

Economic forecast: Financial markets

Main Report Title: Japan-Country Forecasts 950207

COUNTRY: Japan

JOURNAL: Country Forecasts - February 7, 1995

WORD COUNT: 767

...provision of higher interest rates, however, this competition will take the form of cash and gift certificates to new depositors or links between certain accounts and lotteries.

2/3,K/7 (Item 1 from file: 810)

DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0332572 BW004

NFIB COLORADO: Colorado's largest small-business advocacy group supports proposed unclaimed property bill; bill expected to reduce regulatory nightmare for small businesses

April 29, 1993

Byline: News Editors

...left in dormant accounts at financial institutions, utilities, insurance companies and the Public Employee Retirement Association. A bill last year significantly expanded the definition to include gift certificates and credit card accounts.

Member businesses of NFIB/Colorado, led by executive director Ron Smith, employ more than 155...

?

? show files;ds

File 15:ABI/Inform(R) 1971-2006/Aug 08
(c) 2006 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2006/Aug 08
(c) 2006 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Aug 08
(c)2006 The Gale Group
File 649:Gale Group Newswire ASAP(TM) 2006/Jul 27
(c) 2006 The Gale Group
File 727:Canadian Newspapers 1990-2006/Aug 08
(c) 2006 Southam Inc.
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

Set	Items	Description
S1	6	(GIFT()CERTIFICATE? ? OR REDEEM?(2N)(VOUCHER? ? OR COUPON? ?))(15N)(ALIAS? OR ANONYMOUS OR PRIVATE)(15N)(CREDIT()CARD)(1- 5N)ACCOUNT? ? NOT PY>1996

? t1/3,k/all

1/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00725604 93-74825

Bergner Uses Credit Data to Say "Thanks"

Anonymous

Chain Store Age Executive v68n4 (Section 1) PP: 67 Apr 1992

ISSN: 0193-1199 JRNL CODE: CSA

WORD COUNT: 640

...TEXT: holiday gifts that were specially-priced at Bergner's. Included in the envelope was a gift certificate for a free deluxe holiday gift wrapping.

The letter was mailed to a carefully targeted group of Bergner's private label credit card customers, says Carroll. This group, numbering nearly 300,000, represents about a quarter of Bergner's active accounts, but less than 10% of the entire file.

This is also the group that generates...

1/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2006 The Gale Group. All rts. reserv.

02205836 Supplier Number: 42873219 (USE FORMAT 7 FOR FULLTEXT)

BERGNER USES CREDIT DATA TO SAY 'THANKS'

Chain Store Age Executive with Shopping Center Age, p67

April, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 651

... holiday gifts that were specially-priced at Bergner's. Included in the envelope was a gift certificate for a free deluxe holiday gift wrapping.

The letter was mailed to a carefully targeted group of Bergner's private label credit card customers, says Carroll. This group, numbering nearly 300,000, represents about a quarter of Bergner's active accounts, but less than 10% of the entire file.

This is also the group that generates...

1/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2006 The Gale Group. All rts. reserv.

03874252 SUPPLIER NUMBER: 07177670 (USE FORMAT 7 OR 9 FOR FULL TEXT)
JBS loss prevention manager warns retailers of latest fraud schemes. (JBS Associates; Jack Scott)
PR Newswire, 0413NYFNS5
April 13, 1989
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 622 LINE COUNT: 00049

... currently in vogue, Scott says, is one that makes use of both stolen merchandise and private label credit card accounts. After opening a store account under an assumed name, the fraud artist will return the shoplifted goods, arranging for the value of the merchandise to be credited to his account.
"Next," Scott outlines, "gift certificates are purchased with this credit. The fraud artist uses a \$100 gift certificate to buy a \$2 item and gets \$98 in cash -- or just sells it on...

1/3,K/4 (Item 1 from file: 649)
DIALOG(R)File 649:Gale Group Newswire ASAP(TM)
(c) 2006 The Gale Group. All rts. reserv.

01360693 SUPPLIER NUMBER: 07177670 (USE FORMAT 7 or 9 FOR FULL TEXT)
JBS loss prevention manager warns retailers of latest fraud schemes. (JBS Associates; Jack Scott)
PR Newswire, 0413NYFNS5
April 13, 1989
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 513 LINE COUNT: 00049

... currently in vogue, Scott says, is one that makes use of both stolen merchandise and private label credit card accounts. After opening a store account under an assumed name, the fraud artist will return the shoplifted goods, arranging for the value of the merchandise to be credited to his account.
"Next," Scott outlines, "gift certificates are purchased with this credit. The fraud artist uses a \$100 gift certificate to buy a \$2 item and gets \$98 in cash -- or just sells it on...

1/3,K/5 (Item 1 from file: 727)
DIALOG(R)File 727:Canadian Newspapers
(c) 2006 Southam Inc. All rts. reserv.

01255686 (USE FORMAT 7 FOR FULLTEXT)
Two men charged in credit-card fraud
Edmonton Journal, Final ED, P B5
November 07, 1991
DOCUMENT TYPE: STORY; NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
Word Count: 113

Two men have been charged with credit - card fraud after a city department store tipped off police.

On Tuesday, a man using the alias of Mike Carson, ordered \$1,000 in gift certificates by phone from a city department store, charging them to a Visa account issued by an Australian banking firm.

Store personnel became suspicious when the caller said a...

Ginger R. DeMille

1/3,K/6 (Item 1 from file: 813)
DIALOG(R)File 813:PR Newswire
(c) 1999 PR Newswire Association Inc. All rts. reserv.

0157830 NYFNSS
JBS LOSS PREVENTION MANAGER WARNS RETAILERS OF LATEST FRAUD SCHEMES

DATE: April 13, 1989 07:38 EST WORD COUNT: 560

...currently in vogue, Scott says, is one that makes use of both stolen merchandise and private label credit card accounts. After opening a store account under an assumed name, the fraud artist will return the shoplifted goods, arranging for the value of the merchandise to be credited to his account.

"Next," Scott outlines, "gift certificates are purchased with this credit. The fraud artist uses a \$100 gift certificate to buy a \$2 item and gets \$98 in cash -- or just sells it on...
?

? show files;ds
File 608:KR/T Bus.News. 1992-2006/Aug 08
(c)2006 Knight Ridder/Tribune Bus News
File 625:American Banker Publications 1981-2006/Aug 08
(c) 2006 American Banker
File 268:Banking Info Source 1981-2006/Jul w5
(c) 2006 ProQuest Info&Learning
File 626:Bond Buyer Full Text 1981-2006/Aug 08
(c) 2006 Bond Buyer
File 267:Finance & Banking Newsletters 2006/Jul 17
(c) 2006 Dialog
File 139:EconLit 1969-2006/Jul
(c) 2006 American Economic Association

Set	Items	Description
S1	2729	(CERTIFICATE? ? OR COUPON? ? OR TOKEN? ? OR DOCUMENT? ? OR PASSPORT? ? OR AWARD? ? OR VOUCHER? ? OR (WEDDING OR BIRTHDAY OR SPECIAL()) OCCASION OR CHRISTMAS)() PRESENT OR GIFT)(2N)(IDENTIFIER? ? OR ID OR NUMBER? ? OR CODE? ? OR BARCODE? ? OR UPN OR UPC OR PAS
S2	106	(PERSONAL? OR CUSTOM? OR CUSTOM OR PRE() PRINTED OR PREPRINTED OR GENERAT? OR CREAT?)(6N)S1
S3	17209	(ACCOUNT OR CREDIT() CARD? ? OR FINANCIAL)(3N)(ID OR IDENTIFIER? ? OR NUMBER? ? OR CODE? ?)
S4	579746	ALIAS? OR USERNAME OR (USER OR VANITY OR ASSUMED)() NAME OR PRIVATE? OR SECRET? OR CONFIDENTIAL? OR (ALTERNATIVE OR DIFFERENT OR UNKNOWN OR GENERIC)(3W)(NAME OR CODE OR NUMBER OR IDENTIFIER OR ID OR ACCOUNT OR LABEL) OR INDIRECT() LINK
S5	419704	OWNER? ? OR HOLDER? ? OR ACCOUNT HOLDER? ?
S6	19	S2 AND S3
S7	9	S4 AND S6
S8	5	S2(30N)S3
S9	0	S4(30N)S8
S10	0	RD (unique items)
S11	4	S1(30N)S3(30N)S4
S12	23	S6:S11
S13	23	RD (unique items)
S14	3	S13 NOT PY>1996

? t14/3,k/all

14/3,K/1 (Item 1 from file: 268)
DIALOG(R)File 268:Banking Info Source
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00302136 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Imaging software
Gamble, Richard H
Independent Banker, v46, n12, p66-67, Dec 1996 DOCUMENT TYPE: Journal
Article ARTICLE TYPE: News LANGUAGE: English RECORD TYPE: Abstract
Fulltext
WORD COUNT: 00872

(USE FORMAT 7 OR 9 FOR FULLTEXT)
... community bankers. Authorized account signatures are scanned and stored. When bank personnel enter either the account number or name for verification, they bring up an on-screen image of the authorized signature
...

...documents, and the documents can be printed with or without annotations. Documents are indexed by account number, file code, date of document and customized look-up features. Prices range from \$14,800 for five users to \$114,500 for...

...or office PC with a CD-ROM drive. The discs are password protected so that confidential documents remain safe even if the disc is lost.

Ginger R. DeMille

For more information, contact Imaging Institute...

14/3,K/2 (Item 2 from file: 268)
DIALOG(R)File 268:Banking Info Source
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00279839 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Blowing away the paperwork blizzard
Anonymous
Bank News, v96, n1, p18-19, Jan 1996 DOCUMENT TYPE: Journal Article
ARTICLE TYPE: News LANGUAGE: English RECORD TYPE: Abstract Fulltext
WORD COUNT: 00829

(USE FORMAT 7 OR 9 FOR FULLTEXT)
... system allows for the use of indices that are familiar to the user,
such as account number , file code , date of document , etc. A
customized lookup feature was added which increases indexing speed by
using an entered (keyed) value to...

14/3,K/3 (Item 3 from file: 268)
DIALOG(R)File 268:Banking Info Source
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00077257
Better PINs
Anonymous
Funds Transfer Report, p6, Dec 18, 1989 DOCUMENT TYPE: Newsletter Article
LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: off coupon that provides room for cardholders to write down
their selected PIN. A bar code on the coupon includes the applicant's
encrypted account number , address, and name. When the customer sends
the coupon in, the bar code data is...

...s central cardholder file integrates the two sources of information.
Such a approach increases the confidentiality of the PIN.
?